# Amateur Radio ...

VOL. 51, No. 2 FEBRUARY 1983





JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA



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## amateur radio



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The Square One Receiver designed and built by Drew Diamond VK3XU.

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### A DIFFERENT DIPOLE

The coaxial dipole presented here is a variation of an HF design which has been described in a number of publications.

Ray Wells VK2BVO

Claims for the antenna include improved bandwidth, Balun not required, less affected by proximity to trees etc, electrically quieter because the entire antenna is at ground potential and a direct match to 50 ohm coaxial feedling.

It is not the writer's intention to prove or disprove any of the above claims but merely to present his ideas on how to construct VHFUHF versions. As can be seen, from the accompanying diagrams, seen, from the accompanying diagrams, and the construct VHFUHF versions is a variation on the other. In method A, see fig 1, the entire antenna is made from a length of coaxial cable which, after construction, its suitably enclosed and very suitables enclosures.

Take note that the velocity factor of the coax used will affect the length of section "B". If there is any doubt as to the velocity factor of your piace of coax then DO NOT USE IT. Length "B" is an important dimension. For method B, see fig 2, the braid of the coaxial cable is removed and replaced with a suitably sized metal tube. 10mm OD

tube is a neat fit for RG8. UR67 style coax. The tube is cut for the total dipole length "A" with small brass plugs being used to provide the short between inner and outer conductors. The method used to achieve the short will depend on the material used but be guided by the following. Tin the brass slugs. If the tubing is copper or brass the pluos may be soldered in place through a small solder hole in the outer tube. If aluminium tube is used the plugs may be secured by some small screws into the brass slug. If the screws and tube are dissimilar metals then protection from the atmosphere will be necessary to avoid corrosion. In any case the brass plugs are first soldered to the inner conductor. Again dimension "B" is critical and remains dependant on the velocity factor of the cable used. With method B it is not necessary to enclose the entire antenna. Just seal up the ends of the tube and also the termination with the main feedline.

The author has constructed one of each type to date including 2m version using LDF4 hardline coax according to method A and enclosed in PVC conduit for weatherproofing. This antenna was designed for 146.5 MHz and pruning of element lengths was not necessary to achieve the following VSWR characteristics; 144 MHz less than 1.2:1 146.5 less than 1.2:1 and 148 MHz 1.5:1

A 70cm antenna was constructed in accordance with method B using 10mm aluminium tube and UR67 coax. It was designed for 435 MHz. (Band Centre) and its VSWR was under 1.5:1 across the band (420-450 MHz). Again, these figures were obtained without the need to prune the element lengths.

These dipoles do work and offer a matching system and a construction method which is highly recommended to aryone looking for a simple yet rugged antenna. The elimination of external matching devices (gamma etc) make it an ideal portable antenna. It on air performance is equal to any conventional unity gain antenna.

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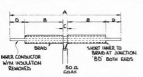


Fig 1: Method A. For construction — see table for dimensions

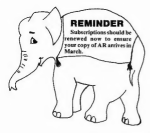
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Fig 2: Method B, For construction - see table for dimensions

#### TABLE

Dimension	Remarks Normal dipole length. L(mm)=299780 x k 21MHz				
A	k= (approx) .9 for 10mm tube @ 450 MHz k= (approx) .93 for 10mm tube @ 146 MHz				
B (IMPORTANT DIMENSION)					
С	The braid or outer jacket is removed for this dimension. Use 10mm for 2m band and 70cm band. A larger gap could be allowed for lower frequency bands.				
D	Inner conductor without insulation. This length may be trimmed during final adjustment of antenna.				
E	Shorting plug used to short inner conductor to outer tube. See comments in main text.				

Page 6 - AMATEUR RADIO, February 1983



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### AUSTRALIAN TABLE OF FREQUENCY ALLOCATIONS

As a result of lengthy negotiations by the WIA with the Department of Communications new frequencies have been allocated to amateurs. Still under discussion is the 50-50.15 MHz band which will hopefully be finalised this month.

Mr Ross Ramsey of the DOC wrote to the president on the publication of the tables thanking him for the part played by the WIA in the finalisation of the tables.

Further to the information given on the insert in the January issue of AR, a number of alterations have also been made to Australian VHF and higher amateur bands. Details of all changes are contained in the "Australian Table of Frequency Allocation October 1982" publication ISBN 0644 01791 0 and now available from the Government Printing Service.

Briefly, changes to the VHF and higher frequencies are as follows:

52-54 MHz — No change

NOTE: A new allocation to amateur service (on a secondary basis) is included in the 50-52 MHz segment, however a frequency table footnote, AUS23 states—

"In the band 50-52 MHz, the amateur service shall not cause harmful interference to the broadcasting (television) service. Amateur operations in this band shall be subject to special conditions as determined by the Department of Communications from time to time."

At the time of printing (mid-Jan.) no part of the 50-52 MHz allocation is available to the amateur service as the special conditions referred to in footnote AUS23 are still under discussion between the Institute and the DOC.

144-148 MHz — No change, exclusive amateur allocation.

420-450 MHz - Remains a shared allocation,

amateur secondary service.

576-585 MHz — No change, footnote AUS30

"The band 576-585 MHz is also allocated to the amateur service until such time as the band is required for use by the broadcasting service."

1215-1240 MHZ — Withdrawn, no longer available to amateur service world wide.

1240-1300 MHz — Remains a shared allocation, amateur secondary service.

2300-2450 MHz — Remains a shared allocation, amateur secondary service.

3300-3500 MHz — Remains a shared allocation, amateur secondary service.

3500-3600 MHz — New amateur allocation. Same status as for 3300-3500 MHz allocation. 5650-5850 MHz - Remains a shared allocation, amateur secondary service.

10.00-10.50 GHz - Remains a shared allocation,
amateur tecondary service.

24.00-24.05 GHz — Remains exclusive amateur

24.05-24.25 GHz — Remains a shared allocation, amateur secondary service.

47.00-47.20 GHz — New exclusive amateur allocation.
75.50-76.00 GHz — New exclusive amateur allocation.
76.00-81.00 GHz — New shared allocation, amateur secondary service.

119.98-120.02 GHz — New shared allocation, amateur secondary service.

142.00-144.00 GHz — New exclusive amateur allocation. 144.00-149.00 GHz — New shared allocation, amateur

secondary service.

241.00-248.00 GHz — New shared allocation, amateur secondary service.

248.00-250.00 GHz — New exclusive amateur allocation.

Amateur satellite bands are as follows:

7000-7100 kHz 14000-14250 kHz

18068-18168 kHz — Available in future (ITU resolution 8)

21000-21450 kHz 24890-24990 kHz —

Available in future (ITU resolution 8)

Shared, refer to footnote 664.

28000-297000 kHz 144-146 MHz 435-438 MHz

1260-1270 MHz — As above. 2400-2450 MHz — As above.

3400-3410 MHz — As above. 5650-5670 MHz — As above.

5830-5850 MHz — Shared, refer footnote 808.
10.45-10.50 GHz — Shared, secondary allocations.
24.00-24.05 GHz — Exclusive allocation.

47.00-47.20 GHz — Exclusive allocation.
75.50-76.00 GHz — Exclusive allocation.
76.00-81.00 GHz — Shared secondary allocation.
142.00-144.00 GHz — Exclusive allocation.

144.00-149.00 GHz — Shared secondary allocation. 241.00-248.00 GHz — Shared secondary allocation. 248.00-250.00 GHz — Exclusive allocation.

248.00-250.00 GHz — Exclusive allocation.
NOTE:

1. Footnote 664 states:

"In the bands 435-438 MHz, 1260-1270 MHz, 2400-2450 MHz, 3400-3410 MHz (in Regions 2 and 3 only) and 5650-5670 MHz, the amateur-satellite service may operate subject to not causing harmful interference to other services operating in accordance with the Table (see No.

435). Administrations authorizing such use shall ensure that any harmful interference caused by emissions from a station in the amateur-satellite service is immediately eliminated in accordance with the provisions of No. 2741. The use of the band 1280-1270 MHz and 5650-5670 MHz by the amateur-satellite service is limited to the Earth-to-space direction.

2. Footnote 808 states:

"The band 5830-5850 MHz is also allocated to the amateur-satellite service (space-to-Earth) on a secondary basis."

AB



Information from DOC advises of revised arrangements concerning the issue of amateur radio station licences in respect to stations proposed to be operated in Australian External Territories. The Isting hereunder details the State Offices and the Territories for which they are responsible.

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### a word from your EDITOR



### 1983 AND ONWARDS

Now that the Christmas and New Year holidays are well behind us, it is time to face reality and start work again. This year we can foresee another busy year shard for the Institute. Of prime importance at this time of the year is our forthcoming Federal Convention, to be held as usual at the Brighton Savoy motel, in Melbourne. The dates for the convention are April 23, 24 and 25, — that is only a lattle over two months away.

I can recall writing something similar this time last year, to remind readers of the need to forward your thoughts to your division early, so that your divisional representatives are adequately briefed in the presentation of your particular item.

Remember, under our constitution, all agenda items must be in the hands of the Federal Secretary 30 days of prior to the convention. This is to enable agenda items to be forwarded to and discussed by the other divisions, so that a particular policy may be determined and voting cast accordingly. WIA policy is determined by the divisions, and NOT the Executive as some of our members have thought recently.

If you have a pet theory which you think is worthy of consideration, it MUST be submitted to your division for discussion first. Your division's representatives will decide whether or not your item is to become a convention agenda item at its next council meeting.

Too much convention time has been wasted in the past in dealing with agenda items which are of a local or parochal nature. The WIA policies as determined by the seven councillors at the convention reflect matters of NATIONAL importance, and embrace all amateurs throughout Australia.

The executive itself has the power to raise items to be placed on the agenda, but it is unable to vote on their acceptance or otherwise. The executive items are usually restricted to matters of administration, or Department

of Communications liaison etc. The executive cannot accept agenda items direct from members. Time is again closing in on us, and at the time of writing this editorial (1st January '83), only one agenda item has been raised so far. You should act immediately, and advise your division of your thoughts so that adequate

investigation and preparation can be made on your behalf.

Vistors to the convention as usual will be made most welcome. To enable proceedings to continue without interruption, I would ask those members intending to 'look in' for a short while, could you let your councillor know in advance, and appropriate measures will be taken to ensure sufficient setting is available.

### RADIO MASTS INVESTIGATION

An item which will have gone unnoticed by many of you appeared in the Victorian Government Gazette during December 1982. It was only a small and insignificant announcement, but the ramifications contained therein could have far reaching effects on the entire amateur radio community. I refer to the proposed government investigation into the erection of radio masts and the environment. Full details of the announcement are published telewhere in this sues, please read that item thoroughly.

#### TWO HATS

Following the resignation of the Federal President, Mr Peter Wolfenden VR.S.K.AU as announced on the federal tapes recently, the President's chair will be kept warm by yous truely in my capacity as Executive Vice Chairman. This appointment is for an interim period only up to the coming Federal Convention, when a new Federal President will be officially appointed.

### WCY

Most of you will have noticed our involvement with the World Communications Year (WCY '83) celebrations. This is an important step for the WIA and we trust all will be able to make some small personal contribution (not money!) to ensure its every success.

Publicity in the media for our hobby cannot be bought, it must be earned. The national dailies and commercial TV and radio stations are mainly interested in news of 'sensational' nature. Confusion by reporters and editors in comparing the amateur radio service and the citizens band radio (CB), more often than not tends to be detrimental to the amateur service. In their eyes, every person that operates a radio transmitter is a 'CBer', and 'CBer's and 'HAMS' are one and the same!

Naturally this type of publicity also confuses the general public, a point which we are all aware of, but have done little to rectify.

As part of the WCY preparations, the federal WIA is co-ordinating ideas from the divisions and is putting together various 'packages' which can be of use in the education of the general public.

One factor that is often overlooked is the local weekly newspaper. From past experiences, it has been shown that editors of local papers are more willing to accept news of a less sensational or insignificant nature. This is mainly because of the 'local' effect and its general interest impact on a smaller (by comparison) population and circulation.

News of clubs doings, WICEN, educational courses, community displays at the local level etc are able to be publicised quite effectively by this means. It is an area worth fostering further, but it does require an amateur in the local area to make the initial contact with those in control. I would ask that we all make a conscious effort to ensure suitable publicity is arranged for events which you consider are newsworthy, and which do not contravene the terms of the secrecy provisions associated with your licence.

### AR

This year also shows promise of a further successful year. Already plans are well advanced to bring you further 'bumper' saues, due mainly to our increased membership and support generated by our advertisers. There are some excellent sechnoal articles in the preparation stages, and we intend to continue to improve the high quality subblication you have come to expect from last year.

We would like to thank those members who have given us words of encouragement recently.

If you have not yet renewed your current subscription, then this will be your last issue of AR. Members who have not paid their 1983 subs by the 15th February will have their names deleted from our computer address labels. There is no guarantee that missed AR's will be replaced in the event of a subsequent renewal.

This seems a pity, but we must contain costs within our operating budget therefore only sufficient magazines will be printed to allow for distribution to the naid up members. Both of us are therefore the loser.

Your financial support through your membership subscription enables the WIA to continue its work to represent your interests. Without your individual membership support, we go backwards.

Please give this serious thought.

Bruce R. Bathols, VK3UV, WIA Acting President and AR Editor.

A







### YOUR HOBBY IS UNDER THREAT

Intruders, pirates, interference, restrictions by Government decree on one hand and not enough on the other, these are the threats that face us. It is imperative that you are aware of these dangers and know how to combat them. It is essential that you keep yourself informed of all aspects of these threats.

There are intruders in our bands, broadcasters and commercial point to point services. There is a world wide intruder watch organization supported by most national societies, but it comes down to you, the individual amateur, to be the intruder watcher. The incidence of pirates appearing on our frequencies is increasing. How do you handle these situations?

Then there is EMC, electromagnetic compatability. We all suffer from interference of one sort or another, often that which can be easily stopped at its source. In turn, we, ourselves, can cause interference to entertainment devices in our own and in our neighbours homes. How prepared are we to deal with these threats to our operating time?

Government regulation and the lack of it hangs over our heads, both local and federal. Already, in a number of states, court cases regarding aerial masts and towers have been fought. The lack of regulation allows all sorts of interference to continue unabated, and also allows transmitting equipment to be sold by amone to anyone without question of licence.

These are the changes that amateur radio faces today but they pale into insignificance when we consider the greatest danger of all — APATHY.

Bud Pounsett VK4QY

Editorial in QTC

VK4 Division AR insert

November '82



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### A "SQUARE-ONE" RECEIVER\_

Part 2





### CIRCUIT DESCRIPTION

The Input RF amplifier is only used for exception of the 18 c 2.04Hz band feeling, a transition is problemated to 2.04Hz band feeling, a feeling feeli

Receivers with high dynamic range greater than about 80dB, have become necessary due to the large number of strong signals which may be encountered on HF bands today Much has been written lately about mixers and amplifiers with high dynamic range, and experimenters seem to favour the ring Schottky diode mixer. During the development of this receiver, IMD measurements were performed upon active mixers and a ring diode mixer, it was found that a dynamic range of 83dB could be obtained with the ring mixer, and 80dB using a CA3028 active mixer However, the ring mixer required at least +10dB (10MW) of local oscillator signal to achieve this performance, had a -6dB insertion loss, the digdes were hard to obtain, and a weak spurious was noted at 1 812MHz, In view of these disadvantages, and the only marginally better performance, an active mixer was employed

The more is singly balanced, and has OSI gain. Vi y a CASSOS differential pair of diven in push-pull via imput fransformer. T2. The 100 gain, via y a CASSOS differential pair of diven in push-pull via impud frans of the maser is close to 50 obms, but a control source in a control source in control source via via control source via control

Block Diagram of Square One Transcelver.

9MHz crystal filters have become hard to obtain, so 27MHz third vertione CB crystals were tried. By choosing crystals whose 9MHz fundamental frequencies are about 35Hz apart, a reasonable half-lattice lifter can be made, and processing the proces

on-air performance indicates that it is adequate for most listening conditions. Not a bad filter for under \$20.

The IF amplifier is funed to 9MHz, and provides the greatest gain block in the receiver—about 50dB CA3028s are used at U2 and U3 in the single-ended mode A vottage is applied to pin 7 of U2 and U3 to effect AGC action When a very strong pail is tuned in, the AGC line will drop to about +2V, and reduce the gain of the IF amplifier. When a control when a spirit of the IF amplier, When a position of the IF amplier. When a control was the spirit of the IF amplier with the control was the spirit of the IF amplier. When a position is 5V, so allowing machinum IF only.

The product detector performs a milarly to the mixer already described with the exception that IF plus or minus BFO equals audio. One

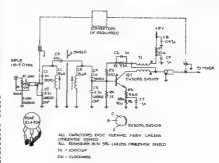
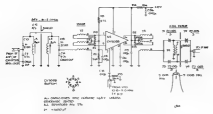


Figure 1 — RF Amplifier



Detected audio is divided into two paths at the secondary of TS. Audio gain is set by the first penel pot, R34. Some preamplification is provided by Q7 before the audio signal a applied to the ever-popular ILMS98 at US, which supplies sufficient power to operate speaker or heedphones.

Figure 2 - Mixer and 9MHz Crystal Fitter

crystal a bout one that is marked frequency of 27 this supplies RFO Integrator For USB reception, the BFO must be on the high side of 50.00 ms. The high sid

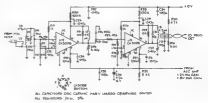
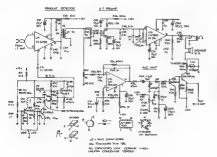


Figure 3 — 9MHz IF Amplifier



A small proportion of audio is picked off via ReQ and applied the mAC amplifier U8— an ordinary LM/741. Amplified audio is rectified by D1 and D2, and C05 is charged with a possitive voltage which is proportional to the audio level of the received signal AGC time constant is set by R61 and C65. The values indicated are a fair compromise for CW and S8B AGC characteristics A DC amplifier, Q6 and Q6, supplies the CASQ22 compatible AGC voltage.

Figure 4 — Product Detector, AF Amplifier and AGC Amplifier

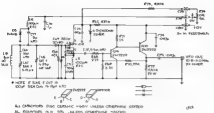
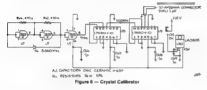
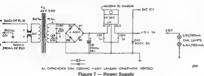


Figure 5 - VFO (Local Oscillator) 10.8-11 MHz





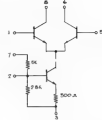


Figure 8 - Internal Circuit of the CA3028

As collector current in Q6 is proportional to signal leve), a milliammeter is connected here to indicate signal strength. Manual IF gain control R58 injects a positive voltage into the base of Q5 to decrease the gain of the IF amplifier. Use of this gain control will only be necessary when extremely strong signals are being received

### Part Three will have construction details and board layouts.

### References

- 1. Solid State Design ARRI
  - 2. ARRL Handbook 1980
  - 3 ARRI Handbook 1982
  - 4 Radio Communication Handbook RSGB
  - 5. "Modern Receiver Mixers for High Dynamic Range" — QST Jan, '81.









Irom "Propagater" Botober 1982

### RED CROSS MURRAY CANOE MARATHON



Gil Sones VK3ALII 30 Moore Street, Box Hill South

Between Christmas and New Year, a group of amateurs provided communications for the conduct and safety of the annual Red Cross Murray Canoe Marathon. This is the major WICEN practice exercise in Victoria. Operators taking part provide essential communications and safety links for the conduct of the marathon.



The drought meant that the river level was down on previous years, however the flow of water for irrigation was sufficient to



Small Power Boat ferrying operator VK3XNW.



ensure the conduct of the event. Even the larger power boats were able to follow the cances right through to Swan Hill.

Day, the 26th December and the finish is in Swan Hill on New Years Eve. 31st December WICEN operators set up stations at the start and finish of each days course and at intermediate checkpoints. Stations are also set up in power boats on the river and, this year, in an ambulance Other stations are attached to mobile key officials and first aid

The Red Cross Murray Cance Marathon

is a major canoning event with a course of

four hundred kilometres on the Murray

River. The start is at Yarrawonga on Boxing

As the marathon moves down the river. camps are established in a different town each night. Whilst facilities are steadily improving, the number of participants is also growing each year

New ideas and techniques are tried to handle the volume of traffic. This year RTTY was tried with mixed results. The main lesson being that well established and field proven stations were required. Heat, dust and mobile power supplies can really play hell with sophisticated

Weather conditions are usually hot and it is usual for there to be one storm during the period. This year was no exception with a damp night in Echuca and a violent combination of dust and electrical storms at the finish in Swan Hill,



Ken VKSALO operating RTTY at one of the checkpoints during the 1982 Murray Marathon. AR



### NOVICE NOTES

Compiled by Ron Cook, VK3AFW 7 Dai as Avenue, Dakleigh Vic 3166

### Antenna Tuners — Trick or Treat?

This month we will discuss the general theory of antenna tuners in a descriptive manner followed by a practical design next month.

At some time in your amoteur career you will be faced with the problem of Using a single wire ancherna or perhaps a dipole as a multi-band antenna. Assuming that you have a modern rig, connecting a feedline with a VSUIR greater than 9:1 is undestrable and a VSUIR greater than 3:1 unacceptable. So what can you do as the VSUIR of an off-resonant antenna may be 10:1 and, if Murphy has his say, that's exactly the situation you will be facing. The answer is of course an Antenna Tuning Unit or an ATU for short.

Naturally your junk box has all the necessary bits but before you rush out and start drilling holes in Mather's aluminium baking dish or her best cake tin (what else would you use for a chassis?) lets consider the various circuit configurations. Indeed how does any ATU work?

### THE FUNCTION OF AN ATU

An ATU must perform two functions. Firstly it must resonate the antenna-leeder system of Secondly it must transform the resulting resistive oad to the one required by the transceiver, which we will assume is 50 ohms.



Fig 1(a) Elements of an ATU. A variable reactance resonates antenna leedline system. Ratio transformer; transforms resistance of resonated system to 50 ohms.

Fig.1 (a) shows a styrised ATU. There is provision for connecting just the right amount of reactance in series with the line to cancel out the react ve component at the end of the line. If, for example, the antenna system presented a reactance that on 3.6 MHz looks. We a 10 ohm resistance in series with a 147 pF capacitor, then the VSWR would be too high to measure on a VSWR meter If we connect 13.3 #H in SWR meter If we connect 13.

series it will be resonant with the capacitor giving a zero series reactance so we are left with a 10 ohm load which is a VSWR of 5:1. A step-up transformer with a turns ratio of 2 24 1:2 24 will give the perfect match we desire.

You will remember that the resonance of a circuit occurs when the resoctive components cancel. Now it is not immediately obvious that 147 pF will resonate with 13.3 pF at at 3.6 MHz but if yF will resonate with 13.3 pF at 3.6 MHz but in we use the statuse with 13.0 pF at 3.0 mm s at 3.0 pF at 3.0 mm s at 3.0 pF and 13.3 pF at 3.0 mm s at 3.0 pF and 13.3 pF at 3.0 pF at 3.0

two functions the ATU should not be inefficient. That is, it should not be lossyor, if it is not connected to any external circuit, it should have a very high Q which amounts to the same thing. This condition is sometimes referred to as being a high unloaded Q.

When the transceiver is connected to the ATU which is in turn connected to the antenna system the Q should be low. This is referred to as a low loaded Q. A high loaded Q means that if the operating frequency is changed then the ATU must be readjusted even if the frequency change was relatively small. Most simple ATUs have a good matching range but also have a medium loaded Q requiring several.

retunes of the ATU as the transceiver is moved across an amateur band. All practical ATU's must perform the functions of tuning and matching illustrated in Fig 1 a. Fig 1 b shows a possible circuit

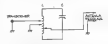


Fig 1(b) Simple ATU Circuit L and C resonates the antenna system. Ratio adjustment is by variable tappings on L. This is a tuned transformer arrangement and is not broad-banded.

#### ATU CIRCUITS

#### The L Network

Fig 2 shows a simple practical circuit it is called an Linetwork because of the circuit diagrams similarity to the letter Li Land Ci can be adjusted to have many committed which resonate at the operating frequency but there is only one combination astings that will give both resonance and a 50 ohm load for the transceiver if the antenna system presents a reactance which



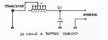


Fig 2 ATU using an L-Network circuit. The circuit is slightly different if the coil Lie wound on a toroid (see b) than when an air

sciencid is used as in a. Inexpensive commercial ATU's use this circuit which works well with end fed wires. s capacitive then the value of C1 for

resonance is reduced by that amount. The antenna system is "tapped across" the tuned circuit formed by L and C1, while the tranceiver load is in series.

This circuit is popular in inexpensive commercia ATU's lits capable of matching most practical antennas. If you find that a particular ATU will not match an antenna add a length of wire or feeder about % of a wavelength long to the antenna system, in the shack at the ATU, and try again.

The L network provides additional harmonic suppression

For low power or receiving applications

a small toro dai coil with taps may be used for L and a receiving type variable capacitor used for C1.

On some occasions it may be advantageous to swap the antenna and transceiver connections.

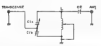


Fig 3 The Ultimate Transmatch
This ATU will match most random wires
and other antennas used for HF operation.
Note that C1 is a differential capacitor and not
the usual two-gang capacitor.

#### THE ULTIMATE TRANSMATCH

Another popular circuit is shown in Fig.3. This is the Ultimate Transmatch. As it's name implies it can match most antennas to 50 ohms on all IHF bands. It is also a crout frequently misunderstood. The problem is CT This must be a differential capacitor and not the ordinary "two gang." As C1a is increased in capacitance, by turning the shaft, C1b is reduced. Two

single capacitors can be connected in tandem, with one inverted, to produce a differential capacitor. L is an air-cored coller inductor and C2 is a variable capacitor typically of 270 pt maximum. For plates needs to be generous af arc-over sito be avoided. This is true of any ATU of course. A combination of C1 and C2 is used to resonate with L. Adjusting C1 varies the tapping point of the transceiver.

Adjustment can be a four-handed affair One hand operates the rig, one tunes C1, one tunes C2 and the fourth adjusts L.

one tunes C2 and the tourth adjusts L.

If you can locate a differential capacitor and a roller tuning inductor your antenna.

tuning problems are as good as solved.
Once the optimum settings for each band have been found record them on a card for future use.

The ultimate Transmatch does not always provide much harmonic rejection.



This is a simplified version of the Ultimate Transmatch. It does not provide any harmonic suppression.

THE T NETWORK
Fig 4 shows a T network, so called for the similarity between the circuit diagram and

similarity between the circuit diagram and the letter T. It is similar to the previous circuit and is almost as versatile. C1b is omitted (otherwise it is the same circuit) so ordinary capacitors only are required Note that the shafts of both capacitors are "hot" and both shafts should have insulating connections to the tuning knobs. A short length of knitting needle is useful here.

The T network does not have significant harmonic attenuation.



Fig 5 ATU using a PI-Network
Many medium priced commercial ATU's
use this circuit. C1 and C2 are often labelled
"LOAD" and "TUNE" respectively, Harmonics

### are attenuated by this circuit. THE PI NETWORK

Fig. 5 is our old fined the pi network. If looks like the Greak letter p. Fig. 6 shows the circuit redrawn to illustrate how the amenina system is tapped across C2 and the transcewer across C1. The circuit matches a wide range of reactions and its very popular with commercial ATU matters. The components used in the old AM brewpi ATU. The induction may be tapped if a roller induction is not available.

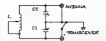
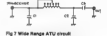


Fig 6 Alternative arrangement of Pi-Network Circuit which illustrates how antenna and franscelver taps are adjusted by C1, C2 which also provides tuning

The adjustment of the relative settings of C1 and C2 vary the transformation ratio as well as the resonance which is of course achieved by adjustments of L as well.

The Di coupler has good harmonic.

superession there exist good instrument superession there exists and the superession called the Characteristics. C2 its TUNE control while L may be supply the or tap for each band. This supply gramment tap for each band. This supply gramment ment as a compromise between ease of operation and range of impedances that can be matched.



C3 transforms the antenna system impedance into a valve suitable for connection across the tuning capacitor C2.

### WIDE RANGE TUNER

Fig 7 shows a wide range tuner based on the pinetwork C3 has been added to allow tapping of L (no expensive roller inductor) yet retain the ability to match any useable antenna on any HF band (well as near as any other affordable system will). The details of its construction will appear next month

It is in fact one of the old AM output circuits turned around C2 is the old "tune" control and C1 is the "load" control. The switch which adjusts the tap on L is the old plate circuit band-change switch. In the AM transmitter the load was usually 50 ohms so with L switched to the appropriate band C1 is set in the same position for the ATU as it was in the AM rig, provided that the resistance across C2 is also the same as in the AM rig. A typical plate load was 2000 ohms so if C3 can be adjusted to give the antenna system the same equivalent resistance the rest of the network is as it was for the AM rig. The same components can of course be used Unfortunately the operation of C3 is not always sufficient to provide this ideal situation. The result is an ATU that will match most practical HF antennas although sometimes the loaded Q is not as low as would occur in a perfect ATII

Next month we will discuss the construction of this ATU which has an inbuilt twin VSWR meter.

73 de Ron VK3AFW



### MECHNICAL CORRESPONDENC



Following our reprint of articles on the G5RV antenna in our December issue (which by the way was done after many requests from newcomers), Jim Davis VK7OW has written to us and has outlined briefly an up-dated version of this popular antenna.

Here are relevant excerts from Jim's letter:

"The popular G5RV antenna, which I understand, originally appeared in "AR" in 1973 is a most informative article, although now outdated. You w.ll agree that a lot has happened in ten years

In our little town not only do we now have running water, but Bullock drays now no longer churn up our main street. instead, the occasional horseless carriage is noticed chaofing up the street

So a so with the G5RV There is a Mark II version now - since around 1979. About eighteen months ago, I had a long QSO with a 'G' station who was a friend of Lou Varney - G5RV - and he gave the details of the moroved Mark II G5RV

I gave these details to a friend, David VK7MS and he built the best G5RV I have seen. He has a row of pine trees - about seventy feet high either side of his property. and he slung the G5RV Mk2 between these



Revised details of the GSRV.

The down-lead drops straight all the way - into his shack. It performs superbly Lalso gave the information to a very good

W7 friend in Arizona. He built a Quarter sized version for portable work, and I have worked him on this antenna. Sure, he was 3-4 S points down on his beam, but he had a most readable signal.

The revised details are as follows."

### Editors note:

Many thanks for your letter J m and we would be grateful if any reader has any further details of the G5RV Mk2 version particularly the theory of operation, bands operative and critical lengths of the 300 ohm stub and 75 ohm coax. Please forward com-ments to me at PO Box 300, Caulfield South, Vic 3162

Bruce Balhols VK3UV Editor





Each year, two QSO parties will be held for members of RAOTC Australia, and Old Timers' Club New Zealand

Members are requested to cut out this notification and keep it before them as the days, times, and bands will remain fixed

### RULES

ELIGIBILITY - The parties/contests are open to members of RAOTC (Australia) and OTC (New Zealand) Note - There are members of the Australian

Club in overseas countries who could possibly participate at the times laid down. CONTEST EXCHANGE — Members will exchange

1 Their Club membership number, VKs prefixed by "A", ZLs prefixed by "Z". Year of first licence 3. Name

4. Age

E.g. Number A256 1951 Bill 49 Number Z128 1923 Harry 78 SCORING - One completed contact

with a member on CW or SSB but not both. will score 5 points. MULTIPLIER the total of VK, ZL and

Overseas call areas contacted FINAL SCORE — Contact points times multiplier

DATES, TIMES, AND BANDS No. 1 - Second Monday in March - 20 metres 0200 to 0500 UTC

Please spread out around centre frequencies CW 14.050 and SSB 14.150 MHz No. 2 - Second Monday in August 40 metres 0800 to 1100 UTC. Centre frequencies CW 7 015, SSB 7 075 MHz ENTRIES - Claimed scores showing

mode (CW, SSB or CW/SSB), number of QSOs and mult puer should be forwarded to John Tutton VK3ZC, 31 Denham Street Hawthorn, Victoria 3122

All amateurs who have been licensed for a period of 25 years or more are eligible to join the Radio Amateur Old Timers' Club A self-addressed envelope (9 x 4) to the Secretary, Harry Cliff VK3HC, PO Box 50, Point Lonsdale, Vic 3225 will bring you a

1983 Contests - 14th March and 8th August. ...

membership app ication form

AMATEUR RADIO, February 1983 Page 20

### STANDARD

### C-5800E NEW FM. SSB. CW 25 WATT TRANSCEIVER

So small it should be a portable. \$532

The Standard C-5800E includes many features not previously available on a 2 meter multi-mode transceiver For example it weighs only 1.75 Kg with dimensions of 149 (w) x 54 (b) x 208 (d) mm. For complete details on this revolutionary transceiver write or call us for a brochure.



C-7900E COMPACT 10 WATT UHF FM AMATEUR TRANSCEIVER

Small in size, 138 (w) x 31 (h) x 178 (d) mm , the 70 cm C-7900E uses unique circuitry and layout to achieve 10 watts power output and extremely high receiver sensitivity.



33,000

SX-200

A-4AM

R-517 \$125

PS.30

SKY ACE

### C-8900E COMPACT 10 WATT 2 METER FM TRANSCEIVER

Twin brother to the C-7900E, the C-8900E is equipped with all the same outstanding features except it is ready to operate on 144 to 148 MHz. For complete technical specifications on both these units write or call us for a brochure

### NIRECOM -

FS-10HF \$185

C-OC

PS-395

### VHF MONITOR RECEIVERS

The FS 10 Series of VIII-10 changel pocket scanning monitor receivers are designed to give exceptionally high sensitivity. This is achieved by a corporating a case aide RF amplifier stage and a tolescopic %-wave and Nonagger than a cagarette par kell and makes a than a packet notebook the Nitecom FS-10 uses a rugged double sided epoxy-glass printed circuit board and is housed in a high impact plastic case. With a capability of acanana up to 10 avstal or tro-edchannes or being ocked on just one the FS 10 is rdeally stated to a wide range of monitor applications. Both battery charges and rechargeable Ni-cad batteries are supplied with all versions

Victorian Country Fire Authority or South Australian GFS version. Fitted with 7 crystals for the VHF high

FS-10H VHF high band may be tuned to any 4 MHz segment \$163 from 150 to 170 MHz. No crystals supplied. FS-10L \$163 VHF.ow band may be funed to any 2 MHz segment from 70 to 85 MHz. No crystals supplied C.611 513

Short [10 cms] rubber duck antenna for FS-10H Short [14 cms] rubber duck antenna for FS-10L. Belt mount carrying case for FS-10 Car charger for FS-10 series

AUSTRALIAN AGENT & DISTRIBUTOR

### GFS ELECTRONIC IMPORTS Division of GD & JA WHITER PTY, LTD



#### NR-6000 VHF MARINE TRANSCEIVER

The NR 6000 6 channel marine transcerver is your passport to easy communication in the VHF sea phone marine band. Operating on 8 crystal controlled channels within any 4 MHz segment of the marine band, the NR-6000 is the ideal way to keep in touch with other boats, shore stations. consignants and emergency services. Approved to the Australian DOC specifications of RB275C, st is a self-contained communications system small enough to keep in your life tacket or on the bridge The internal rechargeable bettery pack gives complete

The NR-6000 is supplied complete with crystals fitted for Channel 16 (emergency channel) rechargeable batteries. AC-DC-batters charger rubber duck antenna earphone

carrying case and handstrap. X-SA \$10 Standard GFS stock crystals to suit Nirecom FS-10 scries and NR 6000 (Engage about frequencies x.sn Crystals to order for FS-10 and NR-600012 weeks delivers t

IIL MODEL SX-200 HF/VHF/UHF PROGRAMMABLE SCANNING RECEIVER

THE SX 200 includes many unique features not provided on any other scenner For example its wide frequency coverage of 26 to 88, 108 to 180 and 380 to 514 MHz. Its capability of receiving over 33 000 channels. 3 mode squelch that can be set to our values the SA-200 to stop on carrier with modulation signals. Its Memory channels that an he expanded to 32 with the EXP 32 kit. AM and EM detection on all bands. For full details write or

HF/VHF/UHF CHANNELS

SX-38 \$122 Converter for SX-200 Provides receiving capalatily of 280 to 320 MHz EXP-32 \$49

Memory Expander kit increases memory channels in SX-200 from 16 to 32 channels. Air Rand Auto AM Kit

Palm-size airband receiver equipped with across the band tuning plus facilities for 3 crystal locked ACadamtor for R-517

X-SA 210 Standard GFS stock crystals to suit R-517 (Enguire about frequ X.SO Crystals to order for R-517 (2 weeks delivery).





15 McKeon Road, Mitcham, Vic. 3132 PO Box 97, Mitcham, Vic. 3132 Telex: AA 38053 GFS Phone: (03) 873 3939, 873 2652



### MENT REVIE

Ron Fisher VK3OM

3 Fairview Avenue, Glen Waverley, Vic. 3150

### THE KENWOOD TS-430S HE TRANSCEIVER

The trend in amateur equipment design for HF operation seems to be towards the general coverage type transceiver. Up to the present time this has only been available in relatively expensive gear, but with the introduction of the new Kenwood TS-430S, we have the first popular priced transceiver with full general coverage capability. Maybe with the present state of the art in amateur design, it just might be as economically viable to build a full coverage design as it is to build a normal band switched transceiver.



TS-430S is to say that it is a compact version of the TS-930 It does not have a built-in A/C power supply, but is intended for operation from either a 13.8 voit power supply or a 12 volt battery for mobile operation

A quick look at our photo will show that the 430 is just a little larger than the popular TS-130S transceiver it is the same height same depth but 29cm wider than the 130 Now pack into this package a 100 wait transceiver with operation on all amateur bands from 160 to 10 metres, a receiver with full coverage from beginning of what this amazing transceiver has to offer Unfortunately my time with the 430 was rather limited, so this review is perhaps more of a preview However, I hope I can give you a good idea of what you might expect from this fransceiver



Top view with cover removed. THE TS-430S TECHNICAL FEATURES

The TS-430 is of course a fully solid state keep its introduction rather subdued, as there will be no way they will be able to keep up the transceiver with a broad band final that does not require any tuning. The receiver has provision for reception on SSB, CW, AM and supply when the word gets around about their FM and has full general coverage from 150 kHz

Well you might ask, just what is the TS-430S. Many astute readers might have noticed the introduction of it in the Kenwood advertisement on page 50 of the December issue of Amateur Radio. I would guess that Kenwood decided to

superb performance Perhaps the best way to describe the

Page 22 - AMATEUR RADIO, February 1983

to 30 MHz in one MHz steps. However the band switching up/down buttons can be programmed to select either the next higher or lower amateur band or one MHz up down steps. Split operation is available with two synthesized VFOs which have two tuning rates. Eight memories can be programmed and these are then available for recall at any time, even if the primary supply voltage is removed. An internal lithium battery is built in to store memories for up to five years. Not only do we have the eight memories but it is possible to set up each of them in any particular mode that the 430 is capable of operating in Memory scanning is selectable from the front panel keyboard with five second monitoring on each in turn. Imagine being able to check a couple of local broadcast stations, your favourite amateur band channels on a mixture of USB, LSB, CW and FM The FM feature is an onal extra, as are the CW. AM and narrow SSB filters. However with the very low basic price, I can see that many amateurs will put in all the options when they purchase the trans-



Other features Include an IF shift, notch filter, RIT control for receive only, built-in speech processor, squelch control for use with the optional FM mode. In addition there is a noise blanker and a front end receiver attenuator A wide/narrow switch selects either the normal or narrow (1 8kHz) SSB filter, or 2.4kHz or 500 Hz CW selectivity



Filters.

The final transmitter output stage looks very much like the TS-130S PA unit and incorporates the same fan unit which is thermostatically controlled. A carry handle is fitted to one side of the cabinet, which is a great improvement over the TS-130, which did not provide one

Unfortunately our review TS-430S did not come with a normal handbook, so it is rather hard to comment on the circuit. Apparently the transceiver was an early production model air mailed out for demonstration purposes. I look forward to seeing the handbook in the near

future

### THE TS-430S ON THE AIR

The first thing noted when I attempted to get the 430 set up was that there is no AC power switching with the power on/off switch. power connector is compatible with the PS-30 but you will need to operate two switches instead of one as with the TS-130 Strange to say the least.

Once on and operating, the 430 is a joy to use Although there are many controls on the front panel, it only takes a very short time to sort out the various functions. Band changing is by two large buttons. One produces an up frequency shift, the other a down shift. To the right of these is a smaller button labelled 1MHz step Push this and the main hand change button then gives the one MHz steps in place of the amateur bands. The tuning knob is a good size and has a very smooth action. The two tuning rates should please everyone. The slow rate is in 10Hz steps and this really spreads things out

Operation mode is selected by five push buttons to the left of the tuning knob. As each is selected a status indicator comes up alongside the appropriate button. The mode selection is USB, LSB, CW, AM and FSK. By the way, if you are scanning the memories which includes different modes, the status indicators will follow the memory selected mode. The memory channel in use is shown by a special readout to the right of the frequency display

For mobile operation a frequency lock button holds a given frequency regardless of any operation of tuning or scanning controls

Due to the short time that I had the 430 I was unable to carry out our normal technical tests Only power output was checked and the

ollows	ng:	185	ults w	ete opt	tarne	ed .		
160	80	wa	tts			20	70	watts
		wa				17	65	watts
	80	wa	Its			15	60	watts
30	80	wa	its			13		watts
						10	70	) watts
This	is	8	little	down	on	what	we	might

consider a normal 100 watts output, but it is still a very satisfactory result and in fact quite comparable to the older TS-130S transcerver PEF output on SSB was about the same as viewed on the scope with a clean pattern. On-air tests for intermodulation distortion showed that the 430 was not quite as good as some equipment tested, but quite satisfactory

The speech processor used in the 430 is a simple audio type and not an RF clipper II appears to be similar to the processor used in the TS-130 and the TS-530 Results obtained with it were certainly worthwhile but not up to the better RF clipper types. Audible distortion appeared to be quite low

Receiver sensitivity was very good when compared to our normal station transceiver and strong signal handling excellent. Under normal use we found no front end overload at all

The noise blanker worked well on ignition noise and tauty well on domestic electrical noise but produced no effect on the Wood Pecker at all. Pity, as in every other respect the 430 performed very well indeed

### CONCCUSION

The TS-430S is certainly a new generation of HF transceiver It would seem to be in a class of its own and will soon change amateurs' ideas of just what a transceiver should do. In one stroke, it has made most existing transceivers obsolete The TS-430S is highly recommended Our test transceiver from KENWOOD Australia via Eastern Communications of Box Hill South, Victoria.

### FOR YOU ANTENNA BUFFS:

Aside from physical damage, the most common fault in the antenna system is low resistance to ground. Moisture in the antenna system (ie impedance matching networks, coax cables, etc.) dirty insulators and coax dialectric breakdown all cause varying degrees of shunting resistance and must be guarded against if maximum efficiency is to be expected. Testing is accomplished by using a megger or if one is not handy, a simple ohm meter will suffice

Theoretically, any transmission line system should read infinity on the megger, but this reading is not always possible to obtain Abrupt changes in the weather, high humidity, or other natural causes often result in low resistance readings. Often resistances may be raised by cleaning the insulators. The coax cables and other cables and fittings used to connect the equipment should also be tested. A check of continuity of the antenna / transmission line system should be made periodically. The tollowing values are suggested 1. A resistance of 200 megohms or more to

- ground indicates that the antenna system is in good condition 2. A resistanct of 5 to 200 megohms to
- ground indicates the insulators need cleaning or the coax is contaminated with water
  - 3. A resistance of less than 5 megohms to ground indicates that the antenna system is in bad shape and an urgent need exists to locate the low resistance point and correct it. from "ARNS Bulletin Aug. 82 AB

### HAAT IS IMPORTANT...

About twenty years ago I was employed by my fellow citizens to ride around in bombers, a mostly boring job, with occasional exciting moments. There is the excitement of physical danger (a different series of stories), and the excitement of snagging exotic DX

On one of our training missions, due to a computer malfunction, we scrubbed, and hung around our home base to burn off fuel for a safe landing weight. The B-47 had no provisions for dumping. We flew big circles at 22,000 feet, just west of Abilene TX.

It was my custom to set in 14,340 in our ARC-65, for use when I wasn't busy. This mission was lost, so 1 played with the Collins calling "CQ, this is K5RPB mobile" I expected no reply, since it was 0300 local Just maybe someone in Big D or Cowtown would be awake

"K5RPB, this is VK3AHO"

I switched my Intercom from HF and asked the co-pilot where he learned the exotic call. He denied fooling me, saying he was half asleep Back to HF It really was VK3AHO! Excitement, excilement

The three of us talked to Bram for 20 minutes or so, and to two other Aussies. For a little over an hour. KSRPB was the only signal heard from North America, That incident made a believer of me in LeMay's world-wide sideband nets, and highlighted the importance of Height of Antenna Above Terrain

From Bud Martin, KV4FR ARNS Bulletin, Aug., 62

### -EVALUATION AND ON-AIR TEST OF THE KENWOOD TS-430S -

Category	Rating	Comments
APPEARANCE		
Packaging		Foam inserts, plastic wrapped, strong carton
Size	****	For a full general coverage transceiver, amazing!
Weight	***	
External finish	***	Good, but not quite as good as other Kenwood gear
Construction quality		Seems to be well constructed.
FRONT PANEL		seems to be well constructed.
Location of controls	****	Very practicable layout,
Size of knobs		A bit small for big lingers, but for the number of functions, ve
Size of kildin		good
Labelling	****	Clearly labelled.
Meter		
VFO knob action	* *	Rather trzzy appearance and hard to read
	****	Very smooth. Finger hole right size and adjustable tension
Digital readout	****	
Analogue	NA	No analogue dial
Status indicators	***	
REAR PANEL	***	Most required facilities available.
RECEIVER OPERATION		
VFO stability		See test section
Digital dial accuracy	****	Spot-on readout.
Analogue dial accuracy	NA	
Memories	****	Best yet seen in any transceiver,
Shiftiw dth	* *	Only IF shift provided
Notch filter	***	Audio notch — not IF, but works well,
Peak filter	NA	
Optional filters		Four filters can be fitted.
Spurious responses	***	A few weak ones. Not audible with antenna connected
S' METER	**	Action good but hard to read under low external light condition
AGC PERFORMANCE	***	Not tested, but appeared very good,
SIGNAL HANDLING		No overload noted
CLARIFIER (RIT)		Operates on receive only. No frequency indication of shift on digi
CENTIFICK (RIT)	**	dul.
SENSITIVITY		tion.
RE ATTENUATOR		Normal attenuator — about 15dB
RF GAIN		Smooth, progressive action, Threshold type
NOISE BLANKER	***	Smooth, progressive action, intestional type
Line naise		Some reduction in certain types of line noise
	**	
Auto ignition	***	Good effect, but effectiveness reduced on strong signals
Woodpecker	*	No noticeable reduction
Effect on signal handling	****	No apparent cross modulation
QUALITY OF RECEIVED AUDIO		
Internal speaker	**	Reasonably well balanced,
External speaker	NA	No matching accessories have been released. Good quality with
		own external speaker
Headphone output	***	Stereo headphones match well.
Cooling fan noise	****	Fan only operates under extreme conditions and then very quie
Relay noise	**	Quite noticeable with VOX operation.
FRANSMIT OPERATION		
CW power output		See test section of text
PEP output	***	
Audio quality	***	Smooth transmit quality.
Audio sensitivity	***	Plenty of audio gain.
Speech processor		Audio compressor type.
ALC action	***	Easy to set mic level
Metering	**	ALC, IC and 'S' meter only. Also see comments on meter above
Cooling	****	Ran cool even on hot day
VOX operation	***	Satisfactory apart from relay noise.
OSK operation	NA	Janistaciony apart from relay noise.
CW operation	144	VOX keying worked well.
Manual (owner's handbook)	NA.	No manual available at time of test
	NA	No manual available at time of test
Further comments		A very compact, highly complex transceiver Attractive to look
		and easy to use after some practice
		Band change method both for amateur bands only or for gene
		coverage receive is superb.
		At the suggested retail price of \$999 with FM option is should s
		like hot cakes.

Rating Code: Poor \* Satisfactory \*\* Very Good \*\*\* Excellent \*\*\*\*

# Improving the Duty Cycle of the FM 321 & 320

Nev Fenton VK2BQ 10 22nd Avenue, West Hoxton, NSW 2171

Both these units can be modified very simply to improve their duty cycle. (Two minutes on transceive, two minutes on receive). The ventilation modification alone helps to keep the temperature down. The cooling finitheat sink improved the duty cycle to four minutes transceive, two minutes receive or better on the writer's eminament.

Several variations on this modification exist One operator fitted a heat sink, another an aluminium plate which extended some distance above and below the covers, while a third obtained a piece of aluminium tubing, 60mm x 50mm x 146mm and turned it into a double coalision fin









### **HUNTING PIRATES**

An article by Mimmo Martinucci ISWWW in Radio Rivista of Oct "82 lists the number of prates by countries for the period Jan - Dec 1980 on ten matrics only. The information came from the monitoring system of IARC in West Germany."

system of LIART. In West Germany A. A total of 840 prate stations were intercepted, 709 identified by country of origin, and 131 not identified by country of origin, and 131 not identified. The tig five were Brazil with 254 (37.2% of 709) laby 94, Spain 80, West Germany 35 and J S A 30 Even the U S S R had 4, followed by U K Japon and five other countries 3 each, and Australia, together with 12 other countries, one each

Translated by Jack VX3AX0

### VENTILATION

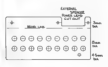
### BOTH COVERS



HOLE DIAMETERS 12 5 mm AND 6 mm

#### THE COOLING FIN

SIZE, 136 × 50×5mm WITH 16mm FLANGE MATERIAL, ALLMANIUM



Do not forget to cament as well as bolt the fins or heat sinks into position

ins or neat sinks into position.

The photographs give a reasonable indication of these modifications, and operators will no doubt use their ingenuity with material they may have on hand.

Before reassembly, it is beneficial to peak C141 on an offset frequency near the band centre, and also to solder XL801, on the FM321, into circuit, as this ensures less ikielihood of the transceiver dropping out when in reseater mode

For further information the writer may be contacted on the morning net via VK2RUS, the afternoon net via VK2RUG, or by letter

### "THE COMPUTER CONTROLLED CAR"

Not only must we be very much aware of the possible interference problems caused by the inadequacies. In home electronics and entertainment products — these present more of a frustration than a danger. We must be even more cautious in respect of the ever increasing use of 'computer style electronics' by vehicle manufactures.

The erroneous operation of a low immunity factor fuel gauge caused by the presence of a correctly operating radio transmitter is little

correctly operating radio transmitter is little more than a nuisance Disturbance to an electronic braking system could be considered a more pressing problem!

It is interesting to see that even the automobile industry has been programmed to consider amateurs and amateur equipment to be inferior to commercial operations and equipment used by commercial stations, especially in respect to interference Subaru of America, Inc., recommends that

"Electrical transmission devices (CBs, HAMs, Garage door openers, etc.) not be installed in 1982 Subaru vehicles since such installation may interfere with the ECC system and possibly result in erratic driveability if such a device is installed, care should be

If such a device is installed, care should eliken to route the antenna lead as let as possible from the ECM and ECM harness Shelding the entenna may also help to cut down on interference However, these procedures are not guaranteed to correct any interference problems.

The term ECC refers to the Electronically Controlled Carburettor, and the term ECM refers to the Electronic Control Module

The interference, if any, is generated by the close proximity of the transmission device's cables to the cables of the ECC system and ECM. There would be no interference caused by large commercial transmitters (radio, TV, microwave transmitters, etc.)."

PLEASE HELP WITH INTRUDER WATCHING

Ken McLachlan VK3AH Box 39 Moornolbary Vic. 3138

# HOW'S DX

The Christmas surprise package announced by the Minister for Communications as regards the release of the two WARC Bands, 18 and 24 MHz and the additional bandwidths to the 160, 80 and 40 metre bands will allow greater flexibility to the DXer and for the experimenter, new antennae to erect that may be "tweeked" to

Differ or not, one would have to be impressed with the extra amount of spectrum that has been made available for amateur use and it is hoped that these privileges are used and not abused. With sensible use the three WARC bands, though contacts made on them will NOT

BE VALID for DXCC, should provide some interesting propagation through to the next sunspot maxima.

perfection

habits

next surspoi maxima Unfortunately 10 MHz has not taken on, some accuses being that 'I will not get interested in t unt! the other bands are allocated." That excuse no longer exists nor does the srgument of sul-table antennas if you have equipment that will transmit on these frequencies. The dipole is effective.

cheap and simple to erect.

Transverters, from junk box parts can be designed, built and coupled to the existing transmission equipment. Who is going to be the first experimenter to submit a suitable WARC band transverter for the perusal of the Technical Editors for printing.

in AR?

It is predicted that the economic climate of the '80s' will alter the trend of equipment for present and future amateurs. The 'black box' will by no means disappear but more 'homebrewing' will be anticipated Also new and larger projects will be undertaken and there will be a major swing back to low power and CW operating.

The 'budding' short wave listener or marter should not be deterred from becom na active and getting on the size, as the dasigns of simple receivers and CW transmitters are available One such transmitters are available One such receivers and cold timers alike is the SQUARE ONE Receiver. In the service to the newcomers and old timers alike is the SQUARE ONE Receiver. In the same of the size of the service of the service to the service to the service of t

D poles are easily constructed and the ever popular and effective GSRV antenna, as described in detail in December 1982 AR" wil not break the family budget Will you join the trend and boast "Using all home brew equipment at this QTH OM" in



QSLs to John VK3DJV QTHR.

### OTHER ANTARCTIC OPERATORS

Three other Antarctic signals should be heard this winter from the operators pictured. They will be at their respective sites until November this year.

### MACQUARIE ISLAND

Peter, VKQAP, seems to be settling in and has serected the VFF antenna on six metres. Many VK3 operators added a new country to their list when Peter's manned keyer was heard in mid December. As can be magned, after no six metre activity from the stand for nearly a decade, he was much the stand for nearly a decade, he was much the stand for nearly a decade, he was much be stand for nearly a decade, in the stand for nearly a decade, in the stand for nearly a decade, in the standard and the standard stan

### WILLIS ISLAND The new operator at Willis Island is John,

VK92J who is on the HF bands until June The "permanent" Willis Island QSL Manager seems to be Gill, VK6YL, who has again taken on this chore for John's tour of duty

### ANZA NET APPEAL

Can you help? This is the question asked by Percy. YK3PA Percy, who has nurtured this net for in the vircinity of a decade Indis. due to the ill health of his XYL Linda, that he cannot devote as much time to act as controller as he has done in the past. The net presently meets on 21 204 MHz daily at 65 00 UTC and any assistance from someone with some spare time would be

appreciated. Further details from Percy, VK3PA when he is on the frequency or by writing to Percy at QTHR. To Linda, wishes for a speedy recovery are extended from

### DXers worldwide. SPOT NEWS

ETHIOPIA

From reports received it appears that operations from this country have been suspended, including the Police Club Radio Station, by the National Security Agency It is believed that a number of amateurs are working towards having this.

decision by the NSA reversed

#### CHINA

Overseas magazines and DX sheets are reporting CW activity from BYSAA on the low end of 21 MHz. No VK reports are to hand on an BY activity heard for the last couple of months.





GLOBE TROTTING 3D2

### Two US amateurs are visiting a number

of countries (some much sought after) with their intineries commencing late January 1983 K4YT will be visiting AP, YI, VU, 4S7, HS.

9M2, XW, 9V, YB0, DU and BY. K4DDA visits include areas such as JY,

A4, A7, A6, A9, 9K, HZ, ST, 4W, SU, and YK.
Good tripping gentlemen and it is hoped
that you are able to get on the air from
some of these areas and that your call will
appear in a few VK log books.

#### 4U1VIC

Reports indicate that this station has now made in excess of 1000 QSO's and QSLs are 100% via the OE Bureau. The operators are using a 14AVQ which is mounted 125 metres above the ground on one of the towers at the Vienna Interrational Centre Many VK sare looking for this one in case it becomes a new one for DXCC.

### TRINIDADE IS

The operation from PY0TA on the 17/18th December was conducted by PY1RB and PY1VOY. Those that missed out, take heart as these two have left the equipment in situ at the naval Base and will be making a return trip in the next couple of months with the supply boat. QSL's for the CW operation go to PY1BVY and SSB to PY1VOY.

### **GUANTANAMO BAY**

Dick KG4CD, has commenced a one year tour of duty at the base and promises lots of activity OSL's to PO Box 585, FBPO, Norfolk VA 23593, USA.

### 3D2XN/XR

This station, that operated out of Rotuma, did not qualify for DXCC country status and will not be allowed as a new country by the ARRL

#### **NEW BAND ACTIVITY**

Derek 9K2BE, now has crystals in his possession which will allow him to operate on the 18 and 24 MHz bands. The antennae for these bands will be dipoles.

### PREFIX CHANGES

It is on the cards that there will be further prefix changes with some of the island countries this year. These changes will bring all the newer prefixes into line with the ITU allocations.

### CHAFARINAS ISLAND

EDBICH was active and the QTH does exist Chafarinas Island is one of a group of islands located about 30 miles ESE of Mellita. The island is under Spanish administration and a serviceable lighthouse is its main attribute. OSL's direct only to EABJV it is very unlikely that it will be of much interest to anyone except prefix hunters.

### TEN METRES AGAIN

The ten metre band behaved over the festive season and provided some excellent QSO's into all parts of Europe, Africa and the Middle East. Admittedly the signals were not as strong nor had the staying power of last season but they were there generally appearing from seemingly "dead' band which wasn't even noisy

One European told me that he had tred to break a number of VK noveo operators speaking amongst themselves on numerous occasions but to no avail Apparently many VK's have given ten away as on numerous occasions I was told that I was the only VK to be heard which is a pity and embarrassing to be in so much demand

### IMPENDING DX

Unconfirmed reports indicate that PY10R hopes to visit Trinidade in early February if he is successful QSL's should be routed via PY1VOY

Another unconfirmed report is that Aves is will also be activated in the early part of this month. No further details are to hand.



Ship Ahoy for Heard Island — VK0HI's Anaconda II

#### ANOTHER DELETION?

A well known and respected VU DXer, in a recent OSO with a VK, was quite adamant that the Andaman and Nicobar Islands (VU7) would become a deleted country this year If this does occur he stated that the islands would revert back to the VU2 prefix Many stations will remember how this country was so ably represented by Fred Burn, VU7ANI until his sudden and untimely death in 1977 Mary Ann WASHUP still has logs for any one that still requires a card for Fred's operation

Another country of much interest to the VK operator, is the Laccadives, the same informant believes that there will be NO LEGAL operation from this country in the

impending future Ladies and centiemen, not good tidings for those trying to reach or stay on the DX Honour Roll, which maintains its membership of those who have attained a standing of being within the top ten of the maximum current creditable countries

### **HEARD ISLAND**

At the time of going to press both expeditions were underway and if "Murphy's Law" didn't intervene, should be emanating signals from this world sought after Australian Territory

Some of the photographs of both the VK0JS and VK0HI vessels and loading preparations that have come to hand, have been suitably captioned and reproduced for the interest of readers

### **QSL STATISTICS**

One more VK has come to light with some interesting facts correlated from factual observations of his attempt to attain DXCC on the CW mode It is hoped to reproduce some of these thought provoking figures in this column in an ensuing issue This amateur's accounting may provoke other amateurs into estimating how much that valued certificate has cost them.



### THANKS

Information for these notes has been derived from such magazines as cqDX, DX NEWS, RADCOM, W6GO/K6HHD QSL MANAGER LIST, QTC, QST, WORLD RADIO and amateurs including EA1VG, G3NBC, ON5NT, ZL1AAM and ZL1AMN Also reports and infor-mation from VK2PS VK3 s FR, PBA/XSD, YJ, YL. VK5AKH, VK6's HD, IH and NE and L30042 Thanks to one and all

### WORKED ON THE NOVICE BANDS

SWIDW (\*VKSVI) FORIW SMSDYC SMZLP) TSZAL

302WR SW1DW (\*VK3VH) 605XMT FG7XI F08GF HBOBHA HC2DG HC5R2 HC8RS WH6AVA (CW)

YWARRA

8P6JA (LP) DL s. ED9(CH (EAS)(V) FC9UC G s. GJ s. GM's 16.7 and 8. LA's. SM s. PAO PA2 and PA3's. RASAKM, UA's, UB's, UW's, Y22 and Y27's.

3V8AA (\*ISOLYN) 6W8EX FB8WG FW0XN GSACI/AA ("YASME) JTIBG 20 MY SIDSYR (\*INKEYR) SHAKE SWIRTE SRRAI GNIWAY

#### SMIYOU SYSSI SYARD/SU AZIBJ CZIAF DEOFYG CNBAP EPZTN EIZAD FB8WG FR7ZG HC8GI, J28DM. JT1BG. VE3DFD/J73

#### SSR WARKED ON THE WEST COAST 10 MY

PAGWAY/A6. UKSMAZ UMBAIDX, W4GSM/HC8 15 MY

UNBJEO 20 MY

SOMY

ILIBICO

(SM3CXS) and T32AL (\*WB7SIC)

SSB WORKED ON THE EAST COAST

### SH3FH SM8AL SM8ARY 9Y4RD/SU, A92F, HC2TM

3V8AL CN8CX HH2CQ J3AH GJ3LFJ, HZ1HZ UF6CR,

5NBARY 9H38 FY7AN J200U, J88AM (YL), PY7AOL T26SH T32AF V3DX W5NIJT/PJ7 SMINN JELS TIZNY

(\*) Brackets indicate DSI Managers

### CW SWL-ing with Eric L30042 (Dec. 1982) DESERT DERVI OHOSN OKIKPIT ON R. PASCEE

SM3GV LIBSMBP LIDZGDW KC7EY WH6ACS

BYSAA DLSHAL DUSHM HASKKK HUZAAV HUSGZ KHSANM KUZAF OHSOD ZSSB M 14 BELL CHOAD CYCE CEACHAS AND AND FARRY PARTY FR7CL HZ1AB, HP1LO HKOBKX J20 BL KP4V TL8ER

V2A71 VP2MED VP90R VII2KNS YV5ANE ZK1XX 4748S 584, Y. SH38× 605XF 10 MHz DL6RAD, EA30G, EA8AK EA9ED F8RU G6HL GM3JDR

HB9AMO, JSAE JA1XYB, JA4FM K1JDC/KH6 OE6RH PARSEW VESROO W (all call areas), 574CS 7 8864

FKBCE G4BKU HASKDO, HB9N. .T9ZGY \_Z2XIM GE6AM VS6DO VUZSUZ YUZACF YU3DKR 3.5 MHz III 70F VN2WTH

QSLs received (Dec.) BV2A CT2EV, CX1CZ, DH2FAI, F9HR, G2BY

(10 MHz), GI3IVJ (3.5 MHz), W4GSM/HC8 J28DP, KG6RT, OHOAL, K5YY/J8 K5YY/J8 UHBEAA, VE1ASJ/SPI, VE1SPI, VP5RFS W6AM (10 MHz), YB5AES (10 MHz), YJ8IND (3.5 MHz), YJBTT YJBVU (10 MHz), ZK2V (10 MHz), ZC4YC, 3D2RW, 4S7AJG, 9Y4VU T2ETA, T32AI

# INTERNATIONAL NEWS

### NETHERLANDS - Expansion of teletext broadcasting.

With effect from February 1982, four lines in the field-blanking period of the television signal have been made available for teletext broadcasting in the Netherlands, instead of only two as was previously the case. The addition of lines 20 and 21 has enabled the average time required for access to any of the total of about 200 pages now broadcast cyclically to be halved in comparison with that required if only lines 15 and 16 are used, as was previously the case

At the same time, several improvements have been made to the range of information broadcast by means of teletext. In particular, new pages of special interest to the hard-of-hearing, to users of inland waterways and to radio amateurs have been added Research by the Nederlandse Omroep Stichting audience-research departments into the viewers' preferences is continuing, and it is expected that it will be decided, by 1st April 1983, to expand the use of teletext as a regular form of information broadcasting See European Broadcasting Union Review for Februar

Cordless phones . . . more trouble???? A new interference menace has surfaced

in the US according to the US amateur publication 'WESTLINK REPORT' Two units of so-called "ultra-long-range cordless phones" are being made in the States "for export" One of these, the "Non-Cord DX Model NC 20 M1 boasts operation in the two-metre band, from 143 to 147 MHz complete with a claimed 13 watts and a "Iwenty-mile range" Accessories Include "pain" antenna and

a power amplifier of 25 watts. The second one, with similar "long-range' claims, is something called the Roya/Pro Cordless phone Both of these units are illegal in Canada and the US Canadian regulations permit the opera-

tion of very low power devices without licensing if they operate above 510 kHz and if they do not interfere with regular radio services Typical of these units is one sold by Radio Shack. The units which provide for full duplex working, use a number of channels between 1.6 and 1.8 MHz for the 'base' stat on and the remote sets transmit on various channels in the 49 8 to 49 9 MHz band. The outputs are so low that users are advised to operate them near the AC lines. which can 'piggy-back' the very weak RF out-put. One obvious drawback is that this may introduce an AC hum. Another is that there is no privacy to phone conversations using these units. A third problem is that if your neighbour is using one and it happens to be on the same channel, one or the other of you will have to take the units back and exchange them for a different frequency

These devices operate on a secondary use basis and licensed services such as the Amateur Service, have priority in use and in any cases of interference (From, 'The Canadian Amateur' Oct 82)

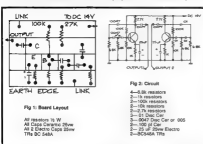
Page 28 - AMATEUR RADIO, February 1983

### **TWO-TONE OSCILLATOR**

Con Murphy VK6PM

FMB 237 Via Collie 5225

Many circuits for two-tone oscillators using ICs have appeared, so this is not anything new. However the use of transistors enables the home brewer to construct such small projects with less difficulty.



The two-tone oscillator, as shown, is constructed on a peece of double-sided board approx 2 for the side of the square it may be placed inside an FRG7 receiver or other equipment. The output can be taken to the phone patch socket on any transceiver and as the coupling is light the connecting cord may be left permanently in place. To use it, switch on the power and press the PTT button Adjust level with the transceiver microphone gain control press the PTT button Adjust level with the transceiver microphone gain control press the PTT button Adjust level with the transceiver microphone gain control pressure that the present the p

The place of double-sided board is manked off as shown Each side is marked as a mirror of the other so that identical components are mounted back to back. Each side generates one tone, the two coming together at the output pads. However do not connect them together until tests show each to be operating.

All components are soldered direct on to the pads, and component leads are cut short so that resistors and capacitors stand about 1/4 inch above the board.

#### TESTING

- To test the unit, apply power and bring one output lead at a time to the top of the volume control pot in a receiver, when the tone should be heard from the speaker. The two outputs may then be joined together and checked in the same way.
  - To adjust for equal output the 100pF coupling capacitors may be altered, e.g. one may be 100pF and the other say 82pF if found necessary.

    I have an FRG7 which has become the home of small units like this, as there is plenty of
- I have an HHzt, which has become the nome of small units like tims, as there is plently or unused space available inside. From the FRG7, controlled by a small switch mounted. Power to operate the unit can be taken from the FRG7, controlled by a small switch mounted on the rear panel. Better still, if you have made the "Frog Remote", a 3 pole 3 way rotary on the rear panel. Better still, if you have made the "Frog Remote", a 3 pole 3 way rotary on the rear panel. Better still, if you have made the "Frog Remote", a 3 pole 3 way rotary on the rear panel. Better still, if you have made the "Frog Remote", a 3 pole 3 way rotary on the rear panel.
- switch can be fitted in lieu of the fine tune and the extra positions used thus Position 1 Receiver only
- Position 2 Double unit for FROG REMOTE Position 3 Two-tone oscillator
- The unit can be mounted inside the FRG7 or wherever space is available in other equipment.

\* See FROG REMOTE in December AR page 29.





These are just a few of the great books new available from MAGPUBS or your Division.







### Reg Dwyer VK188 Federal Contest Manager PD Box 236, Jamison ACT 2614

#### FEBRUARY 1983 CONTEST CALENDAR 5.6

RSGB 7 MHz Phone Test 12-13 NZART National Field Day 12-13 John Moyle National Field Day 12-13 OCWA CW OSO Party 12-13 Dutch PACC Test 12-13 YL/OM Phone Test 19-20 ARRL CW DX Test 19.20 VI ISSR Phone Party 26 73 RTTY Test 25-27 CO WW 160 Metre Phone

26-27 YL/OM CW Test 26-27 French Phone Test 26-27 **RSGB 7 MHz CW Test** 

#### MARCH 5-6

ARRL DX Phone Test 12-13 OCWA Phone QSO Party YL/ISSB CW OSO Party 19.20 Bermuda Test 19-20 G ORP Day CO WW WPX SSB Test 26-27

APRIL 9-10 CARF Commonwealth SSB Test 18-17 Pollsh Phone Test

#### ADDENDUM AND CORRECTIONS TO 1982 REMEMBRANCE DAY CONTEST RESULTS

SECT ON B VK3 Fullcal winner VK3AEW with 149 points.

Full cal sted as VK6PC corrected to read VK6PF plus 19 points for CW entry

#### THE 1982 NOVICE CONTEST Congratu at ons to the winners of the

1982 Novice Contest The trophy winner is VK4VIK, Mr R Chalmers of Cairns Very well done and congraturations

The winners of section certificates are denoted by + and various 'excellent effort' certificates will be sent to other participants

The contest was pretty poor this year, mainly due to the very poor propogation and to the a most total lack of interest by the amateurs

This was the first year of the 10 WPM maximum speed to encourage the use of CW and as you can see from the result, the response was a most nil

The del berate restraint shown by Ivor VK3XB will allow the nov-ce trophy to be re-allocated a new home for the next year, however there will be some fierce competit on for its temporary ownership in 1983, so a big effort will be required by everyone in the next contest

### **NOVICE PHONE**

CALL SIGN POINTS VKAVIK 1146 024 VK3NL0 864 VK3PRA VK4NWH 806 VKSNWS 504 VK7NAH WK2VRY AKAAMH 248 PACSNAM

AX3AAH

VW 1NF I VK4NL

NOVICE CW CALL SIGN PRINTS VK4NR7 WY2N70 VKAVIK

904

98

ŝ

1314

100

RI

45

90

24+

VK3APW

**VK3RKII** 

VK3WP

VK3XB

CLUB CW

VK2ANA

FIRE CALL PHONE FULL CALL CW CALL SIGN POINTS CALL SIGN POINTS

26

640. 581 457 VX2BOS 201 21 1IM VK1LF VKAAVR 98 28 VK3BKU

**CLUB PHONE** CALL SIGN POINTS VK3D04

VK3KS

VK2ADA

791+ VK4WIC 200

LISTENER PHONE

CALL SIGN POINTS L20475

LISTENER CW CALL SIGN POINTS 130042 120-80

CALL SIGN POINTS

### **COMMONWEALTH CONTEST 1983** (BERU)

From 1200 UTC Saturday 12th March to 1200 UTC Sunday 13th March 1983

CW (A1) only in the 3.5, 7, 14, 21 and 28 MHz bands Call is CQ BERU The Commonwealth contest is a single operator. single transmitter event

Eligible entrants are radio amateurs licensed to operate in British Commonwealth call areas as listed below

A contest exchange consists of RST plus a three figure serial number commencing with 001 and increasing by one for each successive contact throughout the contest, irrespective of band in use, Serial numbers sent from non-competing stations must be recorded

SCORING

Five points for each contest exchange Bonus of twenty points for each of the first. second, and third contact in each call area as listed, on each band. Contacts with one's own call area do not count at all Note that G. GW. GD etc are counted as one

Separate logs are required for each hand showing columns

1 Date and time . ITC 2 Station worked

RST/Serial number sent 4. RST/Serial number received 5 Band

6. Leave blank (for check no) Contact on his ola med

8. Bonus points claimed Separate band totals should be added

together and the total claimed score entered on a cover sheet giving part co ars of station, QTH, equipment, power antenna and a declaration that the rules and spirit of the contest have been observed. it is important that ogs are carefully

checked for duplicate contacts. Unmarked duplicate contacts for which points have been claimed will be heavily penal sed and logs containing in excess of five will be discualif ed Entries may be single or multiple band

Single band entries should claim contacts on one band only, but data is of contacts on other bands should be submitted for checking purposes only Entries should be addressed by A. R. MAIL.

to: D J Andrews G3MXJ, 18 Downsview Crescent, Uckfield East Sussex TN22IJB

Closing date 16th May 1983 All entries become the property of the

RSGB. In the event of any dispute the ruling of the Council of the RSGB shall be COMMONWEALTH CALL AREAS

### The following call areas are recognised for the

purposes of scoring in the 1963 Commonwealth Contest A2 Botswana A3 Tonga Is A5 Bhutan C2 Ma.r., C5 Gambia D8 Bahamas Gr68 GD/GirG./GM G. GW H4 Solomon Is J3 Grenada J6 St. ucra. J7 Dominica J8 St Vincent P2 Papua New Guinea S2 Bang adesh S7 Seychelles T2 Tuvani, T3 Kir bat V2 Antiqua and Barbuda V3 Behze VE1 VE1 Sab els VE1 St Pau s VE2 VE3 VE4 VE5 VE6 VE7 VE8 VK1 VK2 VK2 Lord Howe s VK3 VK4 VK5 VK6 VK7, VK8 VK9 Christmas Is. VK9 Cocos (Kee ing) s VK9 Norfolk s VK9 Wills Is VKO Heard is VKO Macquar e s VKD/VPB/ZL5 Antarci ca\* VO

VP2E Angui la VP2K St K Its Nev s, VP2M Montserrat VP2V Birtish Virgin Is VP5 Turks and Caicos VP8 Falkland is VPB'S Georgia VPB'S Orkney is VPB'S Sandwichts, VPB'S Shetland is VPB VQB'Chagus VRI British Phoenix is VR6, VS5, VS6, V, India VU Laccadive Is , VU Andaman & Nicobar is VV1 Vukor

ZZ ZBZ ZC4/5B4 ZD7 ZD8 ZD9, ZF ZK1 Cook s ZK1 Manthiki ZK2 Nrue Zu1 ZL2 ZL3 ZL4 Z, Auckland and Campbel s 71 Chatham is Z. Kermadec is ZM7 386/387 Agalega and St Brandon. 368 Materitius. 389 Rodriguez is 302 Fig. 306 Swazz and 457 5H3.5V; 5W Samoa 5X5.5Z4 6Y5 7P8 707 8P

9G1 9rt 8J2 9L1 9M2, Vr Malays a 9M6/9M8 E Malays a 9V1 9Y4 'Al calls operated from Commonwealth controlled areas of the Antarct c (VKO VP8 ZL5 etc.) count as eee call area.

AUSTRALIAN AWARDS

An individual award to the highest VK scorer - a gold medallion
 A State Team award — four silver

2 A State Team award — four silver medall ons to the state team of four which ach eves the highest aggregate score if the 'Indiv' dual' winner is a member of this team, he will receive the go'd medallion instead of the silver one 3. An award to the middle placing among VK entrants i.e. to, say the 22nd placing among 43 or 44 entrants — is bronze medall on.

### THE RAVIN

From QUA WJRA (West Jersey Radio Ass'n)
THE RTTYERS NIGHTMARE

One upon a midnight dreary, as I labored, weak and weary O'er a battered Model 15 purchased at the

O'er a battered Model 15 purchased at the surplus store — While I nodded nearly napping, suddenly

there came a tapping.

Of the armature a-rapping, rapping at the magnet's core.

"This is receiver no se", I muttered. "Pulsing in my magnet's core — Only this and nothing more " Ah, distinctly I remembered it was in the

Ah, distinctly I remembered it was in the bleak December; And the main shah's driven member lay in fragments on the floor

RTTY contest was tomorrow; valinly had I sought to borrow From this junk surcease of sorrow, sorrow for

From this junk surcease of sorrow, sorrow to my Sweepstake score — Working rare and radiant stations to upgrade my Sweepstake score —

Zeroed here for evermore Now unto my TU turning, all my soul within me burning

me burning Soon again I heard a tapping somewhat louder than before

"Surety", said I, "Surely that is signal at my crystal lattice. Let me see, then, what that is, and this mystery explore

Plug the speaker in a moment and this mystery explore 'Tis the RTTY I adore!"

I inserted one connector, pow'ring up the cross inspector.

There appeared a tage-sent signal which did.

make my heartbeat soar!

Not the least QRM frayed it, not one moment stopped or stayed it,

Pausing just for Car Ret/Line Feed, it ran RY's by the score — Like a little kitten purring, running RY's by

the score My trained ears these sounds adore Then the cross on scope face twitching set

my fingertips to itching To attempt to print the characters this warbling held in store

Now thy works are oiled and greasy, to print this should be quite easy. Now upon that paper sleazy print the RY's I arrore

On that yellow surplus paper type the RY's I adore'



# COMMERCIAL CHATTER

### ICOM OPENS AUSTRALIAN OFFICE

Icom Incorporated of Japan, announces the opening of its Australian office as part of its international expansion

Icom Australia will not sell direct to amateurs, but rather, through a number of dealers in Australia. Vicom International, the company which has established the Icom name in Australia over a period of ten years will continue to be a dealer, selling from its premises at 57 City Road, South Melbourne

Mr Kiyoshi Fukushima will manage the Australian operation. He is well placed to take this position, having worked for several years as the Service Manager at Vicom where he helped set the existing high standards for Icom service in Australia

Icom Australia will ensure that oustomers do not need to wait long periods for spare parts or new models of transceivers. As an Icom office, it will receive special priority in the receipt of equipment from its factory in Japan.

### FREE LITERATURE

New Fluke 1982/1983 catalogue is available from Elmeasco Instruments

This catalogue features all equipment manufactured by Fluke Manufacturing Inc — a well-known instrument supplier

All products are organised into groups by function and performance together with their relevant specifications

Readers may receive their copy by contacting any of the Elmeasco offices, or for more information please contact Bert Kleverlaan on (02) 735 2888

#### unces

### SIX MILLION DOLLAR CONTRACT AWARD FOR 1200-MR RECEIVERS AND 3200-PC COMBINERS.

Microdyne Corporation are pleased to announce their recent six million dollar plus construct award, to supply Winte Sands Miss le Range with 152 1200-MR receivers and 157 3200-PC Diversity Combiners over the next view years. This is the second argost contract for this type of equipment awarded by a major US missile range is note their initial contract with Vandenberg AFB.

March relatures of the 1200-MR telements.

receiver include microprocessor control ed for local control or remote control using IEEE-488 or optional RS-232 interface non-vo atre memories used for last command and storage of addressable memory keyboard entry for local control, synthesized control of local oscillators phase locked to a 5 MHz reference for stability without the use of crystals, voltage controlled stripline RF tuners, up to seven internal second IF filters to 10 MHz bandwidth with wider bandwidths available as options, 12 video filter positions standard (10 video filters plus by-pass and special bandwidth) low power liquid crystal d gital readouts indicate RF frequency, IF bandwidth, video bandwidth video level/gain, AGC time constant deviation and relative second LO tuning LED indicators are used for signal level, tuning and mode status, addressable memory (up to five complete receiver setups can be stored for instant recall) master / slave capability (two receivers can be slaved together to form the equivalent of a dual channel receiver Local oscillators maintained in a coherent mode by phase locking to a 5 MHz standard supplied by the master receiver or common external source }

For further information please contact Scalar Distributors Pty Ltd, 20 Shelley Ave. Kilsyth, Vic 3137 Phone (03) 725 9677

Typed the printer, "464"

Much I marvelled this ungainly old machine to type so plainly,

Though the alternating figures quite hint of trouble bore

For we cannot help agreeing that, the typebal

For we cannot help agreeing that, the typel carriage being Shifted upwards, I was seeing in rotation 6

and 4 The upper case of RY, alternating 6 and 4

Only this and nothing more
But the camage, sitting lonely on the greasy
rails, typed only

These two numbers, which was all the flying typebars did outpour Nothing other than it uttered, as the printing

Nothing other than it uttered, as the printing bail it fluttered Till I scarcely more than multered, "It needs

run a little more"
Till the oil and grease have worked in, then assuredly no more

Shall it type that "464"
Then, methought, the air drew denser, perfumed by my oil can's censer,
Pumped until the vicious fluid trickled on the

pock marked floor
"Oil", I cried, "A friend has sent me, this
repairman he hath lent thee

Respite — respite and repent thes from this ill I so deplore Soak, O soak this magic liquid and type

Soak, O soak this magic liquid and type upper case no more!"
Typed the printer "464"
"Rubbish!" said I, "Thing of ey I! Rubbish

still, designed by devil\* Whether Be I hath sent, or Western Union tossed thee here ashore

By a legal wa ver-granted, with the sixth vane firmly canted.

On this shack my horror haunted — Tell me

truly, I implore –
Is there — is there sense in teletype – tell
me — tell me, I implore!"
Typed the printer, '464"

Typed the printer, '464"

But the carriage, never shifting, still is drifting
O'er the fourteenth roll of paper it has

O or the tourieenth roll of paper it has gobbled to the core
To attempt to break its fetters, I've worn out the key marked "LTHS".

And by now the Sweepstake-getters have run up an awesome score And my spirits from that pile of paper snaking

on the floor Shall be lifted nevermore! Author unknown

From ARNS Bulletin, Aug. 82

Page 31

## ICOM BRINGS THE WORLD

Now ICOM is directly represented in Australia with the establishment of its own company, ICOM AUSTRALIA Pty Ltd.

The Australian Amateur has known ICOM for many years as the leader in 2 metre and 6 metre transcrivers, more recently for the State of The Art multi-band units such as the IC-740 with full WARC facilities.

You will soon know ICOM AUSTRALIA for the best in Australian service



• MINICOM IC-25A A small 2 metres package with 25 watt punch, IC-25A is a full featured FM transceiver for it band transceiver with General Coverage Receiver. Multi mode operation includes CW AM SSB RTTV 0IC-73 Go metre and 70 cm multi mode transceivers providing many base station features in a mobile package 0IC-73 Go 0 IC-RT0 General coverage at its best. 100 kHz to 30 MHz commercial grade receiver. ● IC-AT500 HF fully automost successful hand-held on the market.

ICOM AUSTRALIA PTY. LTD.

7 DUKE S

# TO AUSTRALIA DICOM



ICOM AUSTRALIA Pty Ltd and its authorised dealers can now offer you factory backed technical and service facilities here in Australia.

All dealers and prospective dealers, please feel free to call on us soon and talk with The Team that understands Amateur Radio.

### Discover a new deal with ICOM AUSTRALIA



space conscientious operator @MINICOM IC-45A Full featured 70 cm 10 watt FM transceiver @IC-720A HF all If all band SSB CW RTTY transceiver with extensive versatility for the serious operator @ @IC-290H/IC490A 2 where HF rig for everyone's pocket. @IC-2KL Solid state Linear Amplifier 500 W output power SSB CW RTTY. 

WINDSOR, VIC. TELEPHONE 529 7582 51 2284

# SHOWCASE



**GRAY LINE RADIO GLOBE** 

This globe of the world, which measures more than thirteen inches in diameter, is a useful tool for the amateur radio DXer, part ou arty for the lower frequencies

The globe has very detailed printing which includes anateur radio prefixes. Zones, great circle bearings with given distances most standard frequency and time signal station callisigns and locations, and 10 m beacon callsigns and locations. In addition it is cleavery illuminated from within to accurately display the daylight and darkness zones.

The inclination of the earth's axis in relation to the sun can be set in increments of one day by the sid of a day to day calendar on the globe stand. Also, there is a time graduated ring along the equator to enable the setting of the position of the globe for any time of the day in increments which can easily be interpolated down to an accuracy of the minutes for any spot in a

the world

Another feature is the ability to determine the surnise and sunset times for any given location with an accuracy of ± 3 minutes, and to clearly see the sunnset path

for the who e wor d

The quality of construction appears to be sound and although, at the price, it may not be for everyone, it would make a useful tool and attractive addition to the shack of the

The globe is available only from Realto International, 26 Karoonda Road, Booragoon 6154, Western Australia,

DXer who "has everything



### WAVEGUIDE PROGRAMMABLE ROTARY-VANE ATTENUATORS

Programmable broadband rotary-vane attenuators and coaxual pieton attenuators, complemented by micro-processor-based control devices, are offered for automatic test equipment and systems applications by a British Irm, Flann Microwave
The precision rotary-vane attenuators are

available at all standard waveguide staps from 3.94 GHz to 146 GHz and in 14 frequently bands. All versions have a voltage standby wave ratio better than 1.5 and an accuracy of 1 per cent or 0.1 dB, whichever is greater, from 0.1 6.9 dB Resetabliky is stated to be better than 0.1 dB at 60 dB and to improve considerably over the lower attenuation ranges. The devices can be operated at ambients of 5.53°C.

There is a choice of four options for each of the 14 frequency bands. Devices bearing the suffix 01 reach their present attenuation in the 0-60 dB range in 10 sec. The 02 types are similar in all respects but include a heficial drain scale with manual control. Recembling the 01 devices in most respects, the 03 types differ in reading proson attenuation in only 3 sec. Finally, the 04 attenuations have a range up to 85 dB (their accuracy above 60 dB is 2 per

cent) and reach preset values in 6 sec The coaxial piston attenuators are highly accurate instruments with a low insertion loss. They are fully screened to prevent leakage and provide good linearity to low attenuation levels.

The 17 types between them cover the 1-12 GHz band and have a relative attenuation range of 0-120 dB, traversing the full range in about 31/2 sec Both settability and resettability are in 0.1-dB increments, with an accuracy for most models of better than 2 per cent in the linear region (that is, 20-120 dB) Insertion loss is generally less than 5 dB at the 0-dB setting ficro-processor-based controllers suitable for both types of attenuator are equipped with an IEE-1975 interface for remote control using ASC11 code plus alphanumeric control setting Pushbuttons are provided for manual control The three models of operation comprise set attenuation to any dB value within the range and either increase or decrease of the attenuation by any dB value in the range. Any operational mode is selected by pushbutton Controllers are available for driving one or two

microwave units, and are normally designed for operation from 110-V or 240-V AC supplies For further information, please contact Scalar Distributors Pty Ltd, 20 Shelley Ave. Klayth, Vic 3137 Phone (03) 725 9877.



#### TALKMAN HANDS-FREE TRANSCEIVER WITH NOISE CANCELLING MIC

Now even when operating in a situation where a high level of background noise is expenenced, such as you would normally encounter in many industrial applications, the steest version of Standard's C-900 Talkman allows the operator's voice to come across clearly and concreely

To achieve this, a unique bulli-in, noise cancelling microphone accepts only is operator's voice while rejecting any background noise Beside allowing clear communication this system also prevents transmitter lock-up which would normally render a voice operated transceiver (VOX) unusable when background noise is present

Unique in currently being the only unit of its type and price available in Australia with a noise cancelling microphone, this unit is ideally suited for many hundreds of communications applications. They include any situation where a range of up to 1 km is required by operators who need their hands free to perform other tasks.

A range of options is also available, including rechargable. Ni-Cad batteries and battery charges:

For further information on the Talkman Headset communicator contact the Australian distributors GFS Electronic Imports, 15 McKeon Road (PO Box 97) Mitcham, Victoria, 3132 Phone: (03) 873 3939, or one of their interstate outlets,



## It is not often amateurs are offered

something for cost actions a College of Management (MSDX, a well known amateur in WMA Federel and South Australian circles has produced a substitute PC board, fully wired and tested to allow the Drake TR7 to operate on the new WARC bands, together with receive operation from 1.5 MHz down through VLF.

The board is designed to simply plug in to the AUX 7 slot in the transceiver. No adjustments are necessary

The PC board comes complete with instructions, and costs just \$25.00. Enquiries to lan Hunt VK5QX, 8 Dexter

Drive, Saliabury East 5109 or phone (08) 259 6418 (Bus. Hrs).

# "A CALL TO ALL AMATEURS" and others

Are you an active member, the kind that would be missed

Or are you just contented that your name is on the list

Do you attend the meetings and mingle with the flock.

Or stay at home in comfort to criticise and knock Do you take an active part to help the work along:

Or are you satisfied — just simply to belong Think it over members — you know

right from wrong.

Are you an active member or do you

just bélong. Clem Brown



# EDUCATION NOTES

Brenda Edmonds VK3KT Federal Education Officer 56 Baden Powell Drive Frankston Vic 3199



I have just returned from a somewhat, exhausting few days with the WICEN team handling communications for the Murray River Marathon Discussions there with other team members brought up several points relating to education of the newly licensed amateur with regard to operating techniques. During the course of this exercise, oper-

ators may be required to:

— set up a portable station, HF. VHF or

 set up a portable station, FF, YFF or both, using emergency power source in a location which has not previously been investigated,

 establish and maintain communications under difficult propagation conditions;

transmit and receive messages accurately and efficiently;
 operate or maintain a listening watch for long periods under unpleasant en-

vironmental conditions, high local noise or interference, heat, wind, rain, flies, or mosquitoes; make adjustments or temporary repairs to equipment under said unpleasant

to equipment under said unpleasant conditions;

— maintain radio silence except when

handling traffic. Practical operating skills such as these are not included in any exam syllabus or

are not included in any exam syllabus or tested in any licence exam. So where does a newcomer go to learn then? Naturally, many licensesse do not see any need to learn them. They have no desire to operate see that the seed of the seed of the seed of transmission or reception is not terribly important so long as call signs and QSL information are correct. I wonder how many of us really listen to

I woncer now many or us reany listen to what the other operator is saying. Does it really matter if he has been operating for thirty-five or thirty-nine years, or lives seven or eleven miles from the nearest town? How many of us will attempt to establish or maintain contact once conditions deteriorate? Do we speak clearly and set the mike gain to give the listener the best possible chance of copying? These are all operating skills that can

These are all operating skills that can and should be practised. A new operator will learn them more rapidly if the established operators are prepared to give guidance and assistance when it is needed or requested

Some of us will probably never be called on to operate in an emergency situation, but we are ranked as a "SERVICE" and we do use our ability to provide communications in emergencies as a justification for many of our requests for privileges, so it is worth giving the occasional thought to how well you would cope if called on unexpectedly.

Now that we are into the new year! expect that various bodies will be starting to think about starting classes. I would very much appreciate being notified of classes that are arranged so that I can compile a current list. If you think I can help in any way, please say so.

Best of luck to those who are sitting for

the February exam Be prepared for some new questions, READ THE QUESTIONS, and answer the question that is asked 73 Brends VK3KT AR

73 Brenda V

# URGENT!

Please let us know of clubs and schools etc. starting theory classes.

Where, when, how much and whom to contact.

Contact Brenda QTHR

# **EMERGENCY AND DISTRESS** CALLS

It is of onme concern to the Wireless Institute of Australia, that there have been several instances atelu where distress traffic has been improperly handled by radio amateurs. The reason for this is considered to be the lack of knowledge of the regulations covering distress calls by the amateurs concerned

Every licensed amateur must be fully aware of the correct procedure in the event of hearing a distress call. The amateur service prides itself on being able to assist where necessary

As a means of educating amateurs in the correct procedures of handling distress traffic, we have reproduced verbatum the requirements as printed in the Amateur Operators Handbook (revised edition Dec. 1978) These requirements were made for a purpose, do not abuse them

These regulations together with common sense will satisfy all of the requirements

expected of us. It is important that the following informa-

tion be obtained from the person or vessel or vehicle in distress

Name of person or vessel etc. Location, Map reference or Latitude/ Longitude or nearest township

The nature of distress and the kind of assistance required Any other information that may be relevant,

such as number of persons in distress. If you do not have a copy of the regulations book, please send \$3 60 plus \$1 20 postage to the WIA, PO Box 300, Caulfield South Vic 3162, or alternatively to your division. Every licensed amateur is

VESTIV Easier

# expected to have a copy of the regulations DISTRESS PROCEDURE

in his/her radio shack. DISTRESS SIGNALS

717 The radiotelegraph distress signal consists of the group ... --- ... symbolised herein by SOS, transmitted as a single signal in which the dashes are emphasised so as to be distinguished clearly from the dots

- 7 18 The radiotelephone distress signal consists of the word MAYDAY pronounced
- as the French expression 'm'aider 7.19 These distress signals indicate that
- ship, aircraft or other vehicle is threatened by grave and imminent danger and requests immediate assistance 7.20 The frequency 500 kHz is the inter-

national distress frequency for radiotelegraphy The frequency 8364 kHz is additionally designated for use by survival craft for search and rescue communications



national distress frequency for radiotele phony The frequencies 4125 and 6215.5 kHz are designated to supplement the frequency 2182 kHz for distress and safety

7.22 The frequency 156.8 MHz is the international distress, safety and calling frequency for radiotelephony for stations of the maritime mobile service when using frequencies in the authorised bands between 156 MHz and 174 MHz.

DISTRESS CALL AND MESSAGE 7.23 The distress call sent by radiotelegraphy consists of

- the distress signal SOS sent three times:
- ☐ the word DE: the call sign of the mobile station in distress, sent three times.
- 7.24 The distress call sent by radiotelephony consists of:

O the distress signal MAYDAY. spoken three times,

the words THIS IS (or DE spoken as DELTA ECHO in case of language difficulties)

the call sign or other identification of the mobile station in distress spoken three times

7.25 The distress call shall have absolute priority over other transmissions. All stations which hear it shall immediately cease any transmission capable of interfering with the distress traffic and shall continue to listen on the frequency used for the emission of the distress call Acknowledgement of receipt shall not be given before the distress message which follows a distress call is sent

7.26 The distress massage consists of: the distress signal SOS (for radiotelegraphy) or MAYDAY (for radio

- telephony): the name, or other identification, of
- the mobile station in distress. a particulars of its position:
- I the nature of the distress and the kind of assistance desired:
- any other information which might facilitate the rescue

# DISTRESS TRAFFIC, OBLIGATIONS

7.27 A licensee hearing a distress call must immediately cease all transmissions, continue to listen on the frequency and prepare to record full details of the distress message which follows. The information should be recorded in writing in the station log book and, if possible, by tape recorder.

7.28 A licensee who receives a distress message should defer acknowledgement for a short interval but should continue listening to ascertain whether the message has been received by a station in a better position to render assistance. If the distress message is not acknowledged within a reasonable time, the licensee is obliged to essist

7.29 He should endeavour to acknowledge receipt of the distress message and then immediately alert and convey details of the distress situation to

(a) for land-based distress situations. the nearest police station.

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- (b) for sea-based distress situations, the Australian Coastal Surveillance Centre, Canberra, ACT, telephone Canberra 47 5244 (reverse charges call) or STD (062) 47 5244.
- (c) any other appropriate authority, or (d) if the above proves difficult, an officer of the Regulatory Licensing Section Postal and Telecommunications Department, in any of the areas isted in Appendix 1

7.30 The licensee should their resume insteming and keep the respective Authority n'ormed of any dave opments. He should continue to render any assistance practice able until cessation of distress traffic announced (by means of the operating signals QUM or SEELONCE FEENET).

longer required
7.31 A licensee hearing or becoming
nvo.ved in a distress situation is not
permitted to pass the text of any messages
to anyone other than the above-mentioned
author ty (see Wire ess Telegraphy Regulations 36 (3) in Appendix 2) 7.32 A licensee handling distress messages should in any case advise the Regulatory and Licensing Section of the Department within 24 hours of the conclusion of the distress working if required, the station log book and copies of all messages handled must be made available to an officer of the Department.

#### URGENCY SIGNAL

7.33 Where the transmission of the distress signal and call is not fully justified, the urgency signal may be used. The urgency signal, which comprises in radiotelegraphy the group XXX repeated three times and in the properties of the properties

7 34 The urgency signal has priority overall other communication except distress. All

stations which hear it shall take care not to interfere, with the transmission of the message which follows it.

## EMERGENCY POSITION INDICATING RADIO BEACONS (EPIRBS)

7.35 These are small low-powered radio beacons which are usually released when a ship sinks or an aircraft crashes. The beacon transmits a repetitive emergency signal on 12.15 MHz and 243 MHz. These devices do not transmit an ident fication or are they capable of speech modulation. Amatieur operators should be aware that such a system a in world wide is as

7.36 Further details are included in the Handbook for Radiotelephone Ship Station Operators, which may be obtained from any of the addresses shown in Appendix 1.

(The appendices as noted above have not been published here due to space requirements, we suggest you refer to your copy of the Amateur Operators Handbook)

— ED



# WORLD COMMUNICATIONS YEAR: 1983



## **PUBLIC RELATIONS**

John Hill VK3DKK Public Relations Co-ordinator

was really very surprised when I heard some amateurs actively engaged in voluntary work, for the WIA say that we do not need pub. or eat ons. Welf, these members may be very clever in their own field as far as ectronics is concerned but, their knowledge of influence of good PR-work certainly leaves a lot to be desired.

In the first place, what is public relationers' Well, to put it very simply informing the pub ic I of other words, creating an image pub ic I of other words, creating an image when preathing out, one can create amage particularly after eating garlic, an image which is not always appreciated by the receipent, and a "ring of confidence" approach would win and influence many will be approached by the most possible of the proposition of the propositi

thow let us be more positive and apply this to our own hobby With "communications" being the name of our game and 1983 the Wor'd Communications Year, we have excellent reasons for improving our image to the public

I say "we' because every member must be a PR Officer as from NOW It is not a matter of a handful of volunteers in divisional or federal circles to go all out EVERY MEMBER should join in the activities during 1983

How can you do that?

1 Contact your local division or club and

offer your services.

2. Invite non-amateur friends into your

shack and explain the many uses of amateur radio
3. Introduce new members (always have a membership application form handy)

4. Let your friends (non-members) know what the WIA has to offer like. Amateur Hadro monthly magazine, beacons, QSL-Bureaux, and don't forget the many successful negoliations with the authorities for extension of frequencies for amateur use (See elsewhere in this issue for

These are only a few pointers for this month, but I have one request to you all, please write to me and let me know what YOU are doing, and what YOUR CLUB is doing during 1983. Is if going to be "garlic" or "Ring of Confidence" Hi

results )

## COMMENTS ABOUT WCY

We should realize that maximuch as we speak on the telephone luse a telex machine listen to the radio watch television (By at an arcraft guided by radar write a telegram or receive a press wire dispatch, we are immersed in the world of te econtinuncations."

E. Ja. soilense Mexico.

I senously believe that the overwhelming headlong development of modern technology is such that a person watching say a modifianding on seevision sees no further than the actual anding risef and fails to realize that there is a whole infristructure at termity sensitive and costly one — which is enabling him to see it."

General Cauponcan Boisset
Minister of Transport and
Telecommunications in "La
Tercera de la Hora Sanbago
(Chile)

"Politicians and sociologists thave realized that man is paying dearly for inadequate communication infrastructures and that this inadequacy is acting as a brake on progress in the economic and social sectors."

Electronique Aarau (Switzerland)

# HERE'S RTTY!

Bruce Hannaford VK5XI 57 Haydown Road Elizabeth Grove SA 5112

Most people find RTTY fascinating as they watch the distant station's incoming message print out on their paper or screen. But quite apart from fascination the mode has many advantages that are well worth serious consideration.

#### RTTY ADVANTAGES

Œ.

RTT' is superb for exact word messages, as for such, it is much faster and more accurate than phone and slightly better than a very good. Ow operator, Most RTT' stations either automatically print on paper in normal reception and transmession or if a visual display screen is used can addit onally print on paper if required. This means an accurate, easily readable copy is always available with additional carbon copies?

It is often said that RTTY is a form of instant letters as with no delay at all, what the other chap is typing appears on your paper or screen and you can in like manner make an immediate

reply
Many people like to have pen friends in distant places but RTTY sure beats that idea and
avoids high postage costs at the same time

RTTY 8 a boon for certain disabled amateurs and, in some cases it is the only mode suited to them. Deaf and near deaf amateurs can operate RTTY whout off fulfiels as signals can be funded in visually without any sound at all. This can also be handly for those with notion your frequency to GRN you consider come on your frequency to GRN you are deaf as signal many rude in nos about. BTT with the control of the

Those with speech impediments and foreign language accents can communicate very well with RTTY. Some who have had strokes and find they can tuse CW because of trembling hands find they can use a typewriter type keyboard nutle well.

Using RTTY heips one to spell correctly as when you need to spell everything you say, you get to pondering how words should be spell However don't be guided by the other fellow's spelling as it might be worse than yours. As RTTY can be combined with computer.

operation if can be a valuable teaching aid in the ever growing field of computer work. It also teaches one to type rapidly and this can be very useful to private people as well as office workers.

RTIY has a greater DX range than ohone for smalar power; have at I me got a perfect print from a signal that had faced so low I could no longer hear it. Although most RTIY is transmited using normal SSB type transcevers by feeding audio lones into the microphone socket it does not have to be done that way and a very smple transmitter will suffice.

On the HF bands a single stage crystal oscillator transmitter could be used with the RTTY equipment switching a small capacitor on and off across the crystal to give frequency shift Crystal control is not unreasonable for RTTY as most RTTY activity is centred around a few exact frequencies.

That old AM/CW transmitter gathering dust and spifer webs in the corner of the shack could make a fine RTTY transmitter Home brew RTTY transmitters are an easy program deven offer some advantages over SSB types that don't like continuous audio tones fed into them on transmit.

The 100% duty cycle of RTTY means SSB transceivers must be operated at very low power output but a home brew transmitter using class C stages give better efficiency and more power output for a given tube or

Concluding RTTY adventages, RTTY and smilar dala transmissions are of rapidly growing importance supplying the modern world's need for fast, accurate communications. Amateurs have previously often fed the way in developing new communication techniques presently use their skills in improving RTTY and dala transmission fechniques.

# CW ONLY OR TELEGRAPHY ONLY?

The following motion was put to the SA Division of the WIA "That the South Australian Division of the WIA insquest the Federal WIA to change the words CW ONLY to TELEGRAPHY ONLY in all future Gentlemen's agreement band plans." This was carried and if the Federal body see lift to do this RTTY will benefit greatly from the change.

There are presently some CW operators that are saying RTTY is not CW so should stay out of the CW only portions of the bands. Such will need to revise their ideas if the wording becomes telegraphy only

# THE GREATEST BENEFIT TO THE GREATEST NUMBER?

In order to underfine the need to update exting Genthemer's Appressmal Steep Plans I alsting Genthemer's Appressmal Steep Plans I broadcast 229/822 "If the WIA were to obtain broadcast 229/822 "If the WIA were to obtain the state of the steep Plans I also obtained to the state that 10% of the total. In other words 10% as compared to the number of Phone contact least than 10% of the total. In other words 10% as the steep Plans I also the swords 10% of the total. In other words 10% of the total in other words 10% of the steep I also the steep I also steep

published in the December issue of AR I have

been doing some counting to check the ac-

curacy of my statement. I find CW/RTTY contact points compared to Phone contact points indicate twenty five to one in favour of Phone so my 10% for CW should have been say 49% if certainty IS time that Gentlemen's Agreement Bands Plans were revised.

#### USING STEREO EQUALIZERS

Stereo equalizers can be very useful at an RTTY station to tailor the frequency response between the receiver and the demodulator

As each control gives 12dB gain or loss the response can be made to peak at or near the demodulation centre frequency. Twice as much equalizer range can be had by connecting the left and right channels in series (output of one to input of the other)

of one to linput of the other)

With the series connection you can get 24dB
lift at the desired frequency and by eeting all
other controls at -12dB you get 24dB loss at all
other frequences. This means the desired frequency range is 48dB higher than all other frequencies outside this range.

Of course you really need an equalizer with a frequency band control at or near your demodulator centre frequency as if you need to raise two controls to no ude the desired frequency range the benefits may be somewhat reduced (especially if it is a five band equal-

This idea can be useful for CW and even for Phone as if will sometimes be found that hard to understand speech can be equalized and made more readable.

In conclusion if you want advice or help concerning RTTY why not contact one of the following RTTY Clubs? Write to the Secretary of one of the following — ANARTS PO Box 860 Crows Nest

— ANARTS PÖ Box 860 Crows Nest NSW 2065 — Eastern and Mountan Districts Radio Club PÖ Box 87 Milhoam Wc. 3132 (note not an RTY club but has many members involved in RT TY) — South East Old 1T Group PÖ Box 184 Fortfude Valley Old 4006 — SARG 57 Haydrown Road Eizabeth Grove SA 5112 ANATG 91 Arlunya Ave, Cloverdale WA 6105

73 from Bruce VK5XI



# POUNDING BRAY

Marshall Emm VK5FN GPO Box 389, Adelaide, SA, 5001

This month's column was intended to be a continuation of the discussion of keying equipment, but it might be better to take this opportunity to answer some of the mail. As I intimated when the column began, I am not an expert CW operator, just an "enthusiast," and as such, feedback from the real experts is always valued. For example, Fred, VK4RF, has written advising me of some of his "pet hates," which are worth passing on because they should be everyone's pet hates!

(a) Long CQ's without signing (as opposed to the standard 3 x 3 call )
(b) Ending a CQ call with KN (which means

"called station only to respond" and is a contradiction of CQ). A CQ should end

with AR or AR K (c) The "bug" or mechanical key user who sends his dots at 35 WPM and the dashes at 20 WPM (more will be said about this later, in the context of mechanical keys I

Fred also noted that a lot of operators seem to have trouble with spacing. You don't have to spend a lot of time listening to the "low end" of 80 metres to hear someone running words and letters together CW sending is a fairly exact science, and any sending fault makes it less copyable at the other end

My thanks to Fred to a new "abbreviation"apparently a lot of ex-commercial ops use four such words as such, much, touch, etc. This is a new one on me, but I can't recommend its adoption for everyday use.

At the other end of the scale of expertise.

Ken, VK2BIW is approaching CW operation

from the angle of a complete newcomer, and his questions based on the first two columns have shown me how easy it is to overlook

First of all, my "golden rule" for sending speed is in need of revision. As printed, it read "Call at the speed you want to work; answer at the speed of the other station." There would be no point in answering a 20 WPM CQ at 20 WPM if you can only copy at 12 WPM! The revised standard version is "Call at the speed you want to work; answer at the speed of the other station if he is slower than you, or at your

own speed if he is faster Ken also pointed out that I neglected to describe the use of "overlining" for procedural symbols. When two or more letters are written with a line over them (eg SK, SOS), they represent a special symbol which sounds like the written letters run together. For example, SK is sent as ".....", or S and K run together. In point of fact, SK is sometimes written VA, but SK is the more common usage. Theoretically, SK could be written all sorts of ways, including SNT, but it starts to look ridiculous.

Ken thought a full CQ call and response

sequence, with notes on the abbreviations (procedural signs or prosigns) would be of interest, so here goes ... CQ CQ CQ DE VK5FN VK5FN VK5FN AR

KK5FN DE VK2BIW VK2BIW KN R VK2BIW DE VK5FN FB KEN HW U? K The call is a "Three By Three" call because

the CQ and the sending station's callsign are sent three times each AR, as noted earlier, is the proper way to end a CQ because it is an invitation for any listening station to respond
When VK2BIW responds to VK5FN, he uses

When Vk2BlW responds to VkbrN, ne uses a "One by Three" format because it is safe to assume that Vk5FN will recognize his own calleign. The response ends in KN because Vk2BlW only wants to hear Vk5FN coming

I hope the above has cleared matters up for you, and I expect to hear a lot of unfamiliar calls sending CW CQ's on 80 in the next week or so. I'll answer any I hear, and I'm sure Fred will too if he isn't chasing DX

It's been a pleasure to respond to both of these letters, and I hope I can do more of the same in the future — keep the mail coming! FER NW, 73 ES CU ON 80.

# AMATEUR ACHIEVEMENT

Two Victorians amateurs were involved in the production of a film which recently won a national award as the outstanding audio/visual production for 1982

Dale VK3DXB, producer, and Chris VK3VYI sound recordist worked on "The Sounds of Silence' which was awarded a "Golden Target Award" by the Public Relations Institute of Australia. The award was presented by the Federal Treasurer, John Howard, at a special dinner in Sydney

Dale said the firm took a rather different look at the effects of noise deafness through the eyes of a man who lived with the disability Produced for the Victorian

State Electricity Commission, the film also shows the workings of the SEC's hearing conservation programme. Dale and Chris work in the Public Relations Department of the SEC

Dale said "We set out to show how industrial deafness occurs and what the SEC is doing about the problem.

"We told the story through the eyes of one man and his family. We filmed them at home and work and our locations ranged from a power station, to home and to the 90 mile beach, on Victoria's east coast Two out of the three members of our film crew are amateurs and we're both working on Barry, our cameraman to make it a full

Mike Provis VK3KKA



Dale VK3DXB, producer (left) and Barry Woodhouse, cameraman, receive the Golden Target award from Treasurer, John Howard



Mike Bazley VK6HD Federal Awards Manager 6 James Road Kalamunda WA 8076

Easter is the time when the Federal Council usually gets together. One of the many items on the agenda is the Federal Award Manager's report. This year I am proposing some changes in our award rules. Could I suggest, if you are interested in the awards programme, that you read these proposed changes and make your point of view known to your federal councillor.

# Proposed Award Changes

1 New rule. All applications for any WIA award must be accompanied by the applicant's address label taken from the latest edition of "Amateur Radio". Note WIA members will still have to enclose sufficient return postage for any QSLs.

Explanation of new rule. The Federal Awards Manager does not know whether applicants are WIA members or not. It seems unfair that members dues should be used to subsidise non-members. Most other bodies make a charge for any certificates issued

#### 2 AMENDMENT, UNDER VERIFICA-TIONS BUILE 4.1

Present rule reads: It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that two-way contacts have taken place

Proposed amendment: It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence, from the station contacted, showing that two-way con-

other written evidence, from the station contacted, showing that two-wey contacts have taken place. Explanation of amendment This clears up the point raised by several members, that is, other written evidence could

apply to the applicant's log

3. AMENDMENT UNDER VERIFICA-TIONS, RULE 4.5

In addition to the present rule it is proposed that the following be added: Every person certifying an award application must sign the following declaration: I have checked the (insert number in words) QSLs submitted by (insert call sign) and certify that the details attached correspond with the verifications inspected by me. Signed... Explanation for amendment. Unfortunately there are some cases where the checking is not carried out properly. This year I have had certified applications which included OSLs from DXpeditions which were not active on the dates claimed Also there have been claims for countries which do not correspond with the callsion used.

#### PROPOSED DXCC AWARD CHANGE NEW RULE

Delete rule 3.6 and insert the following:
 All stations must be contacted from the same DXCC "country"

Explanation for the new rule. This would bring us in line with the ARRL award criteria Further, it seems unfair that a station should be penalised because he is required to change locations, for example, to continue his employment.

Well those are the proposed changes, which I believe should help to clarify a few points, at least I hope so One further point, which does not involve a rule change, is that stickers should be available for additional countries past one hundred. These stickers could be issued for 159, 200, 252, 250, 275, 300 and then in intervals of 10 countries.

Also it is suggested that single band sickers should be available in the same sickers should be available in the same increments. The different slickers could be band stickers could be red, 3.5 kMr bites, 7 kMrb yellow, 16 kMrb green, 21 kMrb green at 28 kMrb group in Enses stickers could DXCC awards. The cost of these stickers, 10 DXCC awards. The cost of these stickers, 10 not know what the cost would be, though 1 not know what the cost would be, though 1 awards are supported by the cost of the stickers, 10 kmrb green should not be more than away 20 cents excluded.

Further, the design could be the WIA crest with DXCC and the country total below WHAT DO YOU THINK? Let your views be known

#### NUSSIAN PREFIXES

Several members seem to be confused with allocating the cornect USSR country to a prefix. These can be easily found if you to a prefix. These can be easily found if you call book, page SS. The first letter U can be replaced by an R. For example, R.B. or URSB. or RKRR..... If you would like a URSB. or RKRR.... If you would have a prefix of the Company of the Compan

**BLUE LAKE AWARD** 

The "BLUE LAKE AWARD" is offered by the South East Radio Group located in Mount Gambier, SA, to any amateur who establishes two-way contact with five SERG members. All bands and modes are permitted Crossband operation is not permitted. No OSLs are required, only full log entry. The cost of the swarf of SQ Aust. or 5 RGC. Contacts made after 1st Jenuary 1960 will be elicible for the swarf.

Send applications to. The Awards Manager, SERG, PO Box 1103, Mount Gambier, SA 5290.

The following are member stations of the South East Radio Group Inc.

The following are member stations of the South East Radio Group Inc.

VK5CC	VKSNC	VK5A00	VK5NEF	VK5ZON
VK5CH	VK50A	VK5ATA	VK5NGH	VK5ZDX
YK5C.	VK5QV	VK5ATD	VK5NHA	VK5Z0D
VK50J	VK5SI	VK5AVR	VK5NLY	VK5Z00
VK5DX	VK5SR	VK5KBF	VK5N0D	VK5ZWC
VK5FF	YK5TH	YK5KRR	VK5NRN	VK3MC
<b>VKSGJ</b>	<b>VK5YM</b>	VK5KTC	VK5NUC	VK3AGD
VK5JA	VK5AG0	VK5N8I	VK5NUE	VK3ALS
VK5LP	VK5AJR	VK5NBP	VKSNVF	VK3AKV
VK5MC	VK5AKJ	VK5NCZ	VK5ZBF	VK3DGJ
VK5MS	VK5ALC	VK5NOP	VK5ZCH	VK3VEJ
YK5MY	VK5APB	VK5NDS	VK5ZCP	AK3AAA
			VK5ZGY	

SERG Net — 3.585 MHz — Mondays at 1030 UTC. Good hunting

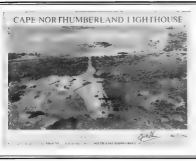
#### THE CAPE NORTHUMBERLAND LIGHTHOUSE AWARD

Did you work VKSCNL on either 1st or 2nd May last year? If the answer is yes, then log details of your QSO and \$2.00 should be sent to the Awards Manager, SERG, PO Box 1103, Mt Gambier 5290 to claim this multi coloured award

#### PORT ELIZABETH BRANCH AWARD --SOUTH AFRICA

Confirmation of five QSOs with Port Elizabeth Branch stations. Cartified logs QSL cards plus 1 dollar or 5 IRCs to be sent to The Awards Manager, PO Box 462, Port Elizabeth 8000, Republic of South Africa QSL cards will be returned

Port Elizabeth Branch members are as follows ZS1GV, 1WD, ZS2s — AB, AE, AI, AJ, AO, AW, BR, BX, CC, CM, CV, CZ, DD, DK, DR, EA, EE, EQ, FM, GH, GJ, GR, GU,



# BLUE LAKE AWARD

SOUTH EAST RADIO GROUP (P) (D)

The South East Radio Group has pleasure in granting this certificate

SAMPLE ONLY

who has complied with the conditions under which this award is granted by contacting the required number of members.

Date

SERG: MOUNT GAMBIER, SOUTH AUSTRALIA

P O. Box 1103, Mount Gambier, 5290

HE, HR, HV, HW, HZ, ID, JJ, JR, K, KC, KD KX, LL, LO, M, MC, MJ, NS, OB, PA, PD, PG, PP, PR, QF, RI, RM, RS, RT, SI, SW, TC TJ. TW. TX. V. VM. WV ZS4ME, ZS5DX 3D6BP, ZS6 AEB, AXO, BTI, BZX, NX, UF

#### THE KENYAN AWARD

The Radio Society of Kenya will issue the above award to any licensed radio amateur located outside the Republic of Kenya who qualifies under the following conditions:

#### TECHNICAL REQUIREMENTS.

Ten points are necessary, these are established as follows

- a contact with each 5Z4 station who must be a member of the BSK = 1 pp nt
  - a contact with 5Z4RS, the club station = 5 points

## MODES APPLICABLE: all modes BANDS APPLICABLE all bands

#### ADMINISTRATIVE REQUIREMENTS.

- submission of log book photocopies witnessed and signed by a responsible official of the local radio society/club or
- the licensing authority - only contacts made after 31 December 1977 are eligible
- for surface mail the charge is five US Dollars and for airmail ten US Dollars. Cheques and bankers' drafts must be crossed and made payable to the Radio Society of Kenya
- a self addressed adhesive label must be enclosed with the letter of application which should be addressed to the Society and marked "Kenyan Award" at top left hand corner of the envelope
- all applications to The Radio Society of Kenya PO Box 45881, Nairobi KENYA

Until next month, Happy DXing, 73 de Mike, VK6HD





#### SAN SPORN

On 10 Oct., '82, a Polish Franciscas priest, Fr.

Kolbe was incarcurated in Auschwitz on camp during World War II. On the ing of 2 Aug., '41, a man escaped while beli to work. The Nazis immediately institute als by killing 10 people from each block of the

In Block 14, Fr. Kelbe asked that he be taken in piace of one of the 10 who had a wife and children his was agreed to by Lager(hoher Fritsch, and Fr. Kelbe was killed by a lethal folicition on Aug. 14. The mass whose piace be took it a Polish farmer, Francesco Gajowniczok, who is alive loday Three weeks before his arrest, Fr. Kolbe was

ed the call-sign SP3RN. Is Fr. Kolbe our first

Translated by Jack VK3AXQ

# **HEARD ISLAND EXPEDITION '83**

Neil Penfold VK6NE VK6 DX Chasers Club

At 0237 UTC, on 30th December 1983, the maxl yacht Anaconda II slipped its moorings and put to sea. With it went our operators, mountaineers and photographers along with two tonnes of food, and one tonne of equipment. About one hundred people farewelled the vessel from the wharf in Success Harbour, Fremantle.

Perth's three TV channels had camera crews there and commercial radio was also represented. The yacht was followed out to sea by TV helicopters and some small craft

sea by TV helicopters and some small craft For the amateur component of this unique expedition, so many people and organisations have helped, that we became surprised very pleasantly, and it showed that the spirit of adventure is still alive in people's hearts.

It was unfortunate that Chuck Brady VKOCW could not be with our other operators. Two days prior to assing, he received phone calls from the USA. He than decided for letum home, siressing that the decision threw a great burden onto our other two operators, so when you bear and try to work VKOH, ramember that only two wealther to give you a contact.

Fortunately, there are other expeditioners around the main base camp at Atlas Cove, so loneliness is not a problem.

#### RESUME OF THE COST OF THE EXPEDITION \$30,000 was paid to the expedition

company for transport, clothing, food, bedding and shelter Equipment to the value of \$18,000 was obtained in various ways. By loan, donation and outright purchase, we managed to equip our DXpeditioners with brand new, but fred and proven gear, so that we have in effect two complete stations, plus 100% back up.

Briefly, VK6 division loaned an IC730 and power supply, three element HF beam rotator and controller plus sundry items. VK3 division, IC720A, two ICP515s, VK2 division, IC730 and power supply, VK6NE. two IC730s and power supply, two 2 5 Kw antenna tuners. SWR bridgers and special lighting units. Two new diesel-driven afternators were purchased in South Australia. which were run-in and tested by the company. One was purchased by a VK6 TV company and loaned to the expedition, and VK6FS also loaned one. The supply company kindly lowered their price, however VK6FS and the TV people still paid out over \$1000 each Spares cost the expedition another \$330

From JA arrived a new FT680 for use on six metres. Because of non-arrival from Cocos Island of the TET Beam, a new 6 element beam was hastily obtained from Victoria, again air reduced cost from the manufacturer. A host of other necessary articles were purchased, but one expense for cartage of fuel on the yacht. VKS people have provided these, and it was greatly appreciated as their great gesture saved provided free by a major oil company, was lashed on decks contained in 200 ktre drums.

Other expenses over the past fourteen months, for publicity, postage, phone calls, came to about \$2000 each for VK6XI and VK6NE We found that it was impossible to conduct expedition business via amatuer radio, due to its content and also the deliberate ORM that we received

The two American operators each spent 53000 on fares to and from Perth in VK6. We know that Perth is a long way from anywhere, but Heard Island is further. And the intrept operators have also taken three months leave of their employment for bechance to give you a VKOHI contact

They brought with them two new LA 1000 Linear Amps: an K740, Procom headetsi, keyers and a two metre hand held unit. When they boarded the plane at Loe Angeles for Perth the 2 metre unit was taken out of their hands as it was being carried in Al's hand then, we haven't seen the unit since Other items included special baluns, lightning arrestors and 240 volt surge suppressors.

of the \$30,000 jaxd, \$10,000 came from Of the \$30,000 jaxd, \$10,000 came from the control of the control of the control of the control of the (DXF, \$2,000 from the DXF jaxd) for the (DXF, \$2,000 from the DXF jaxd) for the control of jaxne, \$7,000 from KP2A, which possibly will be lowered to \$4,000 when the \$3,000 of the five thousand dollars promised from JA DX Family Foundation arrives.

The final cost of the expedition has worked out close to \$20,000. Whether the cost was justified, will only be judged when all return, and the projects evaluated, and a future asset of AF, a list of equipment taken could be published, as a guide to forthcoming expeditions and perhaps a check list for operators making "normal" rinp to a good DX focation. Purposely, helped are not given in the same perhaps a good by the published, as the properties making "normal" rinp to a good DX focation. Purposely, helped are not given in this sawe. We helped are not given in this sawe.

entend to publish a full list in a later issue, as even this week, people have come forward





Fremantie.

### MAYOR'S PARLOUR Council Chambers, Port Adelaide

#### HCRM:mm

December 15, 1982.

Members of the Heard Island Expedition 1982/63, On Board AWACONDA II, North Arm.

OSBORNE SA 5017

#### Dear Members.

The Mayoress and myself, together with all citizens, not only in the Municipality of Port Adelaide, but throughout Australia would surely join in wishing each and every one of you a most successful and rewarding journey.

To all who have in any way supported this interesting venture, we pay a sincere tribute for such thoughtfulness, and take this opportunity to congratulate them, and particularly the selected personnel on board. Undoubtedly science will benefit considerably whilst the knowledge gained will also assist Australia's future.

Under the command of AWACOWDA's Owner/Captain Mr Josko Grubic, who is well acquainted with all of Earth's oceans, the party will be in safe hands.

I wish to convey my personal appreciation to Mr Ian Hunt for his complete co-operation and assistance, and again extend our sincere gratitude to everyone taking part, and wish you all the best of luck on this wonderful voyage, and a safe return to port.

Yours truly, H. C. R. Marten, CBE, JP, Mayor.

# WIRELESS INSTITUTE OF AUSTRALIA



# 1982 SPECIAL AWARDS

At the December meeting of the Publications Committee the following Special Awards were made.

Alan Shawsmith Journalistic Award — Mayday by Alan Campbell-Drury VK3CD (May AR page 8). Technical Award — Single Frequency Crystal Ladder Filters by Rob Gurr VK5RG (November AR page 14). Higginbotham Award — Peter Dodd VK3CIF.



Alan Campbell-Drury



Rob Gurr





# VIIF UIIF - 1 Quinne Road, Forcesion, SA 5233 ON EXPANDING WORLD

All times are Universal Co-ordinated Time and indicated as UTC

# AMATEUR BAND BEACONS

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\$2000 VKOHI \$4001 Page 18 and \$4000 Page 18 and	50 075	VS6SIX	Hang Kong (2)
\$2013 P289X New Gu nes	51 022	ZL1UHF	Auckland
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	432 440	VK4RBB	
There are quite a few changes to ti			
	There	are quite a	few changes to the

beacons this month so they have been listed again (1) and (2) are frequency changes for KH6FOI and VS6SIX VK5KK (52 150) and VK3RTG (144 430) are not on the air

# THE 1982 SPORADIC "E" SEASON From reports filtering in to me it seems to

From reports liftering in to meit seems to have been a year of invest successes, some have been a year of invest successes, some there has been a very wide a res from which signals. have been received, indicating operators are coming on the air in lots of places, but many familiar call signs and places, but many familiar call signs and places, but may familiar call signs and year of the places, but may familiar call signs and particularly in YK2 and YK4 it is slikely the VK2 ooy as refunding the full simpact of a Channel O for the first time as their YK or year of making 50 MHz contacts.

If not impossible, at least very difficult. The VK4 gang have had the problem for years along with VK3. There seems to have been an upsurge in activity in VK6 as noted in VK5 or else the band has been open to

there longer Much of the following information comes from Bob VKSZRO, who usefully fills in the gaps in my own log Bob, incidentally, was awarded the Kenwood Trophy for the "Amateur of the Year in VKS" for his help and interest to those around him, and for showing the true amateur spirit of comradeship We extend our congratulations Bob.

#### AS IT WAS SEEN IN VK5

9/11/82 0840 VK6WG and VK6KJ on 144 and 432 1330: VK6XY, VK6BQ on 144 12/11: From 2316 VK4ALM, VK4ZYA VK4ZDK, VK4DO, VK4LE 13/11 0001 VK2QF, 14/11 0605 to 0830 VK6ZDR VK6RO, VK6ZWH, VK4KRF, VK4ZSH VK4PU, VK4DO, VK2BMX, VK4ALM, VK2ZZV, VK2ZMG, 19/11 0740 VK6WG, VK6KJ on 144 & 432 1000 VK6BE 144 & 432, plus VK6BQ, VK6NL, VK6AGW, and VK6BE on 144, 20/11 0911 VK6WG 144 & 432 25/11: 0942 VK6WG, VK6KJ, 144 & 432, 1026 VK5KMW (Ceduna) on 144, 1228 VK5ZEE (Woomera) 144 & 432, signals 5 x 5 on 144, 5 x 9 on 432, and weak on 6 metres126/110940 and 28/111135 VK5ZEE on 144 & 432 29/11 0745 VK6ZFL/8 5 x 9: 0920 VK6KRY, VK6RO, VK6AKT, VK6WD, VK6XW VK6BE

1/12 0710 VK2ZIR, 0733 ZL1BFQ. ZL1MQ ZL2AAA, 3/12 2325 VK4YJM 4/12 0205 VK4ABP, VK4RO, VK4ZYZ 0430 to 0515 JA1 2.3, 7, 0, all 5 x 9 5/12 and 7/12 VK5ZMJ (Port Pirie) 144 & 432 8/12. 0840 VK6ZPG, VK6ZDY, VK6KRT 9/12 0725 ZL2TZP, ZL1AKW, ZL2TUV, ZL1MQ ending 0805 most with 5 x 9 signals, 1100 VK6RO, VK6ZDR, VK6WD VK6BV 11/12 0105 VK4ZWH, VK4DO, VK4ZTV, 1030 VK6SM, 2237 VK4DO, VK4LE and JA7NAM 12/12: 0210 VK6BV, VK6RO, VK6ZPG VK2ZZV VK2AKK 13/12 1020 VK5ZEE 144 & 432, 1040 VK7ZOO, VK7ZIF, VK7ZUC 14/12 0610 VK6ZH, VK6ZWH, VK6SM, VK6AUS, VK6ZPG, VK6UU, VK6RO, VK6ZDR, VK6VP, VK6KAT

Just to prove he is rather versatile. Bob VK5/ERO wasn't content with all the above contacts so from his work car park at Hindmarsh (Acleades desubrol) on 15/12 at 2210 he had a two way contact on Ch. 50 H with VK3/ARN (mobile) who was in eastern Victoria The mobile to mobile contact with whope was 5 x 60/12 at 40 contact with whope was 5 x 60/12 at 40 contact with whips was 5 x 60/12 at 40 contact with whips was 5 x 60/12 at 40 contact with whips was 5 x 60/12 at 40 contact with VK3/ARN and VK3/ARN at 5 x 6 spain.

from the car park with his mobile equipment. However, he did use the Channe. 7 repeater in Victoria this time!!

Eric Jamieson VK5LP

17/12 0620 VK2BAE, VK2ZFS, VK2ZZV, VK2ZHE, VK2ZCV; 2106 VK5KMW 52 & 144, 2309 VK2BA, VK7ALM, VK7ZIF VK2KFD VK2XBW VK2ZIR 18/12 0001 VK7AZ, VK7ZIF, VK7TC VK7KWR, 0030 ZL3TIG, ZL2CD ZL3ADT 2222 VK5KMW 52 & 144, 2325 VK6ZFL/8, 2345 JA4MBM. 2348 VK4DO 19/12 0130 ZL2TLS ZL2TZG VK3CW, VK3CMD, VK3AZY, VK3CI 0220 ZLIAKW, VK3AMQ, VK3EQ VK3DQ, VK3YPY, VK3NM 23/12 1140 VK6WG 144 & 432; 24/12 VK5ZUC reported receiving the Albany 2 metre beacon from 2330 (23/12) to 1400, a period of fourteen and a half hours before he was able to raise anyone in Albany, finally working VK6KJ and VK6WG on 2 metres!

25/12 2125 VK3NN on 144 Gary is the son of the late Harb VK5NN who lived in Western Victoria and who made many contacts into VK5 particularly with Mick VK5ZDR Gary had his own call sign previously at the same time as his father, and it is good to see the original one being retained by a member of the family.

retaining by a memoior of the family. Will recommend to the family of the family of

Peninsula 1/1/83 2340 V.42/89 8/1 1010 Z.CKT. 1/1/83 2340 V.42/89 8/1 1010 Z.CKT. 1/1/83 2340 V.42/89 8/22/85 V.42/85 V.42/85

Readers will be able to see from the above the high level of contacts made with the VK6 stations, spread right throughout the usual "season" and most of the contacts have been very strong Particularly pleasing to have had words with John VK6GU whom I mat while in Wyndham last July John could be heard for at least three hours with signals from S3 to S9 and was able to make contact with stations over a very large area.

However, this was his first real DX day for the summer so he must spend a lot of time listening to a dead hand except for JA's

Insterning to a dead band except for JA's Bob VKSZRO advises that for the past twelve months skeds have been kept with VKSZRG in Cowell on 144 and 432 and it was only on rare occasions contacts could not be made over the 210 km path. Others to join in included Jim VKSZMJ and Neil VKSZEE at Woomera (500 km path)



# VKØAP CONF RMING GSD AMATEUR RADIO STATUM

CALLSION DATE LITE MHZ 2 MAY 1815 T

OF PETER MULENCAN LAT NOT LONG 100 E

#### MACQUARIE ISLAND

MANUAL CLARK THE MANUAL SERVICE OF THE MANUA

with it GII, VK3AUI, at very short notice, manulactured two notch filters to alleviate the interference to the Riometer. These filters were believed to be of professional appearance and performance and were despatched to Peter VKOAP for express delivery to the supply vessel, by Justralia Post, before the due saving date of the last trip before next November

There are many problems down there, not only RFI, with extreme conditions of wind rain, snow, ice, salt spray, windblown and etc. Outside work is difficult and survival of agrias is a real groblem.

auditation and a second problems of the control of

## TWO METRES AND ABOVE TO ALBANY

Wally VK6WG has been kind enough to supply information of contacts between Reg VK5QR and himself on 19/11/82, and with others in VK5, with the following sequence of events

Reg VKSOR was contacted, and tests were made throughout the night on 1296 with good SSB quality and strength. Reg was also contacted on 2304 MHz for a period of over half an hour on one occasion. 3456 MHz was also tined but nothing heard. Went back to 2304 and 1296. 1296 MHz was been received by Reg on Peg on 1296 MHz was been received by Reg on

a 4 element beem one metre above his table. Then he triged after einch length of wire in his converter and could read some of my SSB and the keyer, the time now being very late in the evening. Earlier in the night Bernie VKRKJ and I.C ould read the one watt from Reg's 1296 at very good strength. We had many good contacts on 1296. Used about 50 watts into a six foot dish.

#### AMATEUR TELEVISION ON 1290 MHz

Wally VK6WG goes on to report that he received ATV signals from VK5QR on 1290 MHz that night of 19/11/82. Reg was using 100 watts, and Wally was using a Microwave Modules 1296 MHz transverter with an IF of 144 MHz into a Toshiba C531 monitor on Channel 5A. Wally reports as follows: "The pictures started off with fuzzy lines and plenty of snow, but good enough to recognise things. Bear in mind that the MM converter was not tuned to the 1290 MHz frequency, being 6 MHz away, and no preamp I easily identified Reg when he televised himself, and on a meter he televised. I told him where the pointer was, he televised a man talking to a woman in a commercial, and used several odd movements of the camera in an effort to trick me but I was able to tell him each time where he was going. Next time I will try and get a photo of the screen.

I am sure the VHF fratemity offer their congratulations to you both on you both on you achievements so far, and particularly un regard to spanning the 2000 km (approx.) distance between Albarry and Adelaide with 1200 MHz television. Ultimately we hope this will become a 2-way schievement and we wish you well.

#### MORE ON TWO METRES AND ABOVE

Andrew VKSZUC has written to say how well the banks 144 and above were performing in November, several opportunities existed for good contacts to Albany, with the best being 19/11. It is interesting to note that the contacts Andrew made were as a result of hearing the VKGRTW beacon in Albany, and Wally VKGRTW beacon in Albany, and Wally VKGWG mentioned

above that his contacts resulted from hearing the Adelaide beacon VK5VF. So much more proof of the assistance given by beacons.

Deacons worked VK6WG after hearing VK6RTW Worked again at 0715 on 1441 with VK6ZDR, VK5ZK and VK5ZRO; onto a 1470 on 1441 with VK5ZDR, VK5ZK and VK5ZRO; onto a 1472 of VK6WG was also 5 × 141075 on 432 + 1588 1015 VK8BE 5 x 5 on 144.1 Next cycle VK6WG 5 x 9 at 1120 on 432 VK6BG at 0 ammark (west of Albamy) 5 x 4 at 1140 on 452 VK6RG b 2 at 12 till 0 not 20 VK6WG with 1200 VK6AGW 5 x 3 at 1350 with VK5ZDR and VK5ZDR

VK6BE 5 x 7 1415 432 1, VK6SF 5 x 1 at 1420, VK6WG 2118 on 144, 2155 on 432 5 x 8, VK6KS 2135 on 144 5 x 9 + 2150 on 432 5 x 5, with VK5ZDR and VK5ZRO, VK6WG 2220 5 x 9 with VK5ZPE on 144, and 5 x 6 at 225 on 432 CO n 20/11 VK6WG was 5 x 9 on 432 with VK5ZRO, and VK5ZDR from 0900 to 0920 VK6KJ and VK5ZDR from 1510 to 0 n 432

Thank you Andrew, shows what can be done when conditions are suitable and you move in the right places!

# TWO METRE ESCAPADES IN QUEENSLAND

Steven VK4ZSH has written with further exploits during his jaunts through the west of Queenstand and into the Northern Territory. It's very interesting reading so I am sure you will want me to share it with world.

THL 12 km west of Camooweal and in VK8 by 1 metral Operating 2 metres 22/10 1132-1201 three JA1s with JA1VOK as first VK8 to JA1 QSO Heavy doppler fluiter on 6 metre signals at time, none on 2 metres with only slow tropo type QSB Beacons in 1043 to 1230.

"23/10: 1138 to 1320 beacons only "24/10: 1046 to 1139 seven JA1s, four JA7s and one JA9 (probably portable JA1), with JH7OGY first VK8/JA7 QSQ, one of the JA7 QSQ will be a new VK8 two metre record Bracons 1020 to 1230

25/10, \$133-1130 to 25/20 one JA7 one JA1.
25/10, \$133-1130 to 25/20 one JA7 one JA1.
25/10, \$135-120 one JA7 one JA7
25/10, \$135-120 one JA7 one JA7
25/10, \$135-120 one JA7

"28/10 QTH 80 km east of Tennant Creek in VK8 1046-1146 two JA2, one JA3 and at least three JA9, with JA9WDE probably first VK to JA9 QSO on 2 metres. Beacons 1031-1227

"29/10 Fired with enthususm I checked the map, chose the best area to try and work JA8 from and headed off via Mount Isa. By late dusk despite the mid 40 degree heat, a puncture in sight of Urandagi and having to change the points just over the border. I had selected the biggest and deepest buil-dust bog in the Simpson Desert!

"About 0930 TV signals on 50 MHz, 0945 JAs on 50 MHz, 1000 JAs on 52 MHz, 1042 paging transmitters on 146 MHz appeared 1130-1140 JR7ICP Mutse City (Northern JA7) JABAKB Iwamizawa City about 40 km NE of Sappora both heard my signals but I was only able to copy my call sign coming back 1220 paging transmitters dis-

appeared

"Although no two-way OSOs resulted, it has proved the path possible 41 approx. 138° E 22°S it's the farthest south signals have been heard so far and the farthest north in JA and about 800 km further than the path of the p

1730 I was awakened by the roar of a 4WD and a "You right mate" enquiry. The 'road' had been recently repaired and unctrantely the cattle agisting road trains heard about it and were using it as a short cut and had reduced it to a long series of but outstogs in just one week. In places it was so bed that the road had been buried "Is matter below ground level. The sades it look the 4WD five minutes to get up the bank so he could get around in front of my car to pull tout."

2030 Started the 55 km back to Urangad and despite cross country detours, the engine stopp ng three times due to burnt points, a part falling off the carby, and buil dust clogging the air filter and starter motor, by 0020 I was bogged again only 6 km from Urangadi. After half an bour of digging I arrived in town looking rather pale, covered from head to foot, inside and

out in bull dust

"The couple at the post office, which is a so the leighbone exchange, general store and one of the only three buildings in town took pity on me and a much appreciated bath resulted Apart (nor the 80 km around bath resulted Apart (nor the 80 km around elephants, the 8700 km (short one this leighbants, the 8700 km (short one this leighbants, the 1970 km (short one this leighbants) and the short of the s

"i arrived back in Brisbane just in time to hear from locals you should have been here on the weekend, there was a great opening to ZL and P29 on 2 metres." Conditions built up again and on 6/11 at 1000 worked ZLTUKE for country number four

worked ZL1L on 2 metres

"The strongest paging signal copied this trip was \$1 is compared with \$7 im May Also I stered to paging transmitters on 142 MHz by furing the IC251 out of band, signals were weak occause of the front end selectivity but was able to tell that the 142 and 146 MHz beacons appeared within hall a minute of each other at the start of openings.

"I would I ke to thank Hidde JA2DDN and Kazu JA1RJJ for the considerable amount of telephoning they did to alert JA9s, northern JA7s and JA8s.

"Frank at Urangand is offering one pound jars of genuine Simpson Desert bult dust for \$1 Enquiries and orders to the Postmaster. Urangandi Queensland!"

Thank you for your letter Steven I am sure you have many readers following your exploits in the back working 2 metres to

Japan You are certainly following the true manteur sprit of adventure and experimentation and at the same time opening up new vistas and horizons of VHF interest, and griving food for thought to those able to have access to scientific think tanks. One wonders where it might all end 'We wish new access to scientific think tanks. One wonders where it might all end 'We wish rewards in working four countries on 2 metrics. Has anyone else done that from Australia?

#### DEARD THE ARE

The VK6 VHF Group News Bulletin mentions that the VK6 Heard Island expedition will be operating in the 52 MHz band for sixteen hours each day whilst on the island

Two 6 metre rigs are part of the equipment list, as well as a 70 watt 6 metre linear amplifier and a 3 element beam. A beacon, beaming towards JA will be operating on 52 005 MHz . . . via VK6UN

#### LATE NEWS

2/1/83 Report of VK3KAZ hearing VK0 beacon on 52.100 at 1100 VK2 working right across continent to VK6 around 1215. VK4WS reported 6 metres open all day in Queenstand to most states, plus P29, H44. ZL and JA.

ZL40Y/C will be operating 6 metres from Chatham Island south of New zealand from early January 1983. Might still be on when you read this. Graham VK6RO sent word that Nori JR6IGG has worked his liftly

eighth country on 6 metres by contacting the DX-pedition to St Peter & St Paul Island Incidentally, thank you to Nori JR6IGG who sends news of happenings in Japan regularly to Graham VK6RO who then passes on what's relevant to me. Thanks

chaps
Mark VKSAVQ advises of the installation
of a new solid state 2 metre beacon, running
at the moment with 10 watto output and
reported as being stronger than the
reported as being stronger than the
in power! There are a few problems to be
sorted out yet, but the unit looks good, and
should be a useful asset to VKS when
operating as we would like it. It is planned
to leave it on the present frequency for the
more reported in the present frequency for the
with others which are more personal in
with others which are more personal in

nature! The VK5 VHF fratermly thanks Mark for his work and dedication Mark also advises the successful installation of the Adelaide UHF repeater near the site of the present Channel 8 repeater. It is running 12 watts output on a frequency of 438.558 MHz with the usual 5 MHz offset.

A masthead pre-amp has boosted the receiving range of the repeater. That this has been successful was demonstrated today (4/1/63) when VKSVI. In central Victoria worked VKSKRA through it believed 2100 and 2200. At this late hour details are scarce, but it is a pretty long hautor a UHF repeater?

I did hear during one of the last 6 metre openings before writing this that Des VKSZO in Mount Barker had worked a station in Canberra on 2 metres Unfortunately, in the short time available I have not been able to obtain any information but will try to do so before next month's

Readers places note that a letter symbol no longer follows any times given in the text Since the demand to use UTC for any times based on what ongunsity was known as GMT, and which could conveniently be as GMT, and which could conveniently be used in the symbol of the demand of the types and the typesster, so I believe the notation at the heading of the column that all times are UTC will help those involved. The times for our demand the typesster, so I believe the notation at the heading of the column that all times are UTC will help those involved. The times for our demand the types of the column that is the search of the column that times for whatever you like to call it.

I hope 1983 has started off well for you and may continue so Closing with the thought for the month: "The smallest good deed is better than the grandest intention".
73. The Voice in the Hills.

# SAINT DAVID'S DAY SPECIAL EVENT

STATION
In 1983 (The Year of The Castles) a Specia Event
Station will operate to commemorate the National Day
of Wases and ww. run for the 24 hours of 1st March
1983. It is hoped to provide a floous for Weish exues
relations and friends throughout the world. All callers
the welcome and contects will be manaly in English

The Special Event GSL card in addition to this, an attractive HF award is available to radio amateurs who work the Special Event GSL card in addition to this, an attractive HF award is available to radio amateurs who work the Special Event Station along with any other

work the Special Event Station along with any other fine GW stations during the month of March 1983 it is intended to work on all H5 bands (conditions permitting) which will include 10, 15, 20, 40 and 80 metres, contacts will also be welcome on 2 metres throughout the event pend.

Further information can be obtained from the Event Co-ordinator GW4HOQ 13 Strawberry Place, Morriston Swansea, Waxes UK

#### THE RESIDENCE OF

When making joins in feedlines etc. a neat way to make the join waterproof or just cover it, is to use the small passit boxes Stem firs some in Dnill a hole in each end just enough for the respective cables to fit through Pass the ends through the holes, join them and sharp the fill shut. If increasary seal around the

holes or maybe encapsulate in epoxy resin Jonathan Marshill SWI

## THE TAKE THE CONTEST OF THE PARTY OF THE PAR

Bill Martin, VK2EBM, Federal Intruder Watch Co-ordinator, 33 Somerville Rd. Hornsby Heights, NSW 2077



# On the confounding aspects of radio signal propagation with respect to the signals of intruder stations.

I have long been puzzled by the inconsistencies of propagation I. I have, for instance, been conducting a GSO with an amateur station in New Zealand, and have had the signals fade to zero before my very veryears. Then, conversely, I have been in contact with a VKS station, at about 52, and consistent in the contact with a VKS station, at about 52, and consistent in Long and the contact with a VKS station, at about 52, and to be read to be consistent in the consistency of the contact of the contact in the contac

All the foregoing leads me to question another amazing behavioural pattern of the onosphere and it's treatment of radio signals with respect to the directivity of the signals of intruder stations.

Why, for example are the signals of intruder stations only heard in certain states of Australia and then why only in the same particular areas of those states?

same particular areas of those states? To expound Intruders are NEVER heard in VK8,

Intruders are RARELY heard in VK7, Seldom, if ever, are intruders heard in VKB or VK5, yet intruder signals are heard and logged in VK1, VK2, VK3 and VK4 a most daily But, mind you, ONLY IN THE SAME AREAS OF THESE FOUR STATES Why is this so? Is it because ionospheric propagoation favours only the eastern states of Australia? Are the intruder stations working to a cunningly devised plan designed to thwart and abort the QSO's of radio amateurs ONLY in the eastern states? is part 2 of their long-range, many-pointed plan designed to then create havoc on the amateur bands in the middle and western states - (after having first satisfied themselves that the amateurs on the eastern seaboard of Australia have been successfully silenced and have turned to some other leisure occupation)? I have noticed that, when a particular band is open, the intruders are invariably registering S9 or more on the meter. When the band is closed, so the intruder signal may fade to perhaps an S2 or S3 BUT THEY STILL

Which brings me to the point of the story. Why do some Australian amateurs always hear intruder stations, and MOST OTHERS

GET THROUGH



# INTRUDER PROPAGATION TO THESE AREAS

never hear them? I am, of course, basing my conclusions on the evidence of the quantity of intruder reports neceived by the intruder. Watch, and the geographical location of the reporting stations. And this evidence PROVES CONCLUSIVELY that the intruder stations are heard ONLY in some states of Australia, and then ONLY in some stress of these states.

It did occur to me that perhaps the intruders were in fact being heard in Altha the states, and in most parts of all the states, and that the amateurs who states, and that the amateurs who hearing these intruders simply do not bother complaining, as they are happid OSY to another spot on the band, and let the intruder's oush them aside.

Of course, if this is so, then my whole theory of the idea of selective propagation favouring certain states and certain areas within those states, is completely erroneous. In other words, I'm wrong yet again!

I wonder which theory is true?

If your QTH is in one of the intruder-free areas (half your luck) but by chance you do happen to hear an intruder station, the Intruder Watch would be pleased to hear about it to at least confirm or abrogate the above theories.

Please send any intruder reports to your Divisional Intruder Watch Co-ordinator, whose particulars can be obtained from your Divisional Office, or in the 1982/3 Call-book

Please help the Intruder Watch.

MAGAZZINE RIEVIEW

Roy Hartkopf VK3AOH 34 Toolangi Road Alphington, Vic 3078

(G) General (C) Constructional (P) Practical without detailed constructional information (T) Theoretical (N) Of particular interest to the Novice

## RADIO COMMUNICATION Nov. 1982

Directional active loop receiving antenna (TC) Triambic keyer. (P) FT480R and IC290E compared (G)

CQ Nov. 1982 Special RTTY issue (G)

ZERO BEAT Nov. 1982 (Youth Radio Clubs) VK CW QRP Club. (G) 5 Watt CW Transmitter. (P)

HAM RADIO Sept. 1982
Phase lock principles. (G) Homebrew

Microwave Antenna. (C)
73 MAGAZINE Dec. 1982
Taming two metre linears. (G) Co-axial

feedlines (N)
QST Oct. 1982
Use of Solar Power (G) Automatic

antenna matching for mobiles (C) 1982 International DX Contest. (G)

ORBIT Aug. 1982
435 MHz Helix (P) AMSAT Computer
Project (G) The NASA patroph (G) AMSAT

Project (G) The NASA network. (G) AMSAT news (G)

# MICROWAVES Sept. 1982 Among new developments is a 10 GHz

video transmitter complete with 6 dB gain antenna all in a case 2" x 1" x %" All it needs is a 1 Volt PP video signal and an 8-20 V DC supply . and 4,000 dollars!



# WHAT ARE YOU BUILDING?

Please tell AR about it so we can tell others.

Amateur Radio is an experimental hobby — if you share your experiments with us you are enriching our hobby!!



# AMSAT AUSTRALIA

Bob Arnold. 41 Grammer St. Strathmore, 3041

NATIONAL CO-ORDINATOR Chas Robinson VK3ACR. **ACKNOWLEDGEMENTS** Amateur Satellite Report ARRL News Bulletins.

AMSAT-UK INFORMATION NETS AMSAT AUSTRALIA

Control VK3ACR. 1000 UTC Sunday. 7.064 MHz (Summer). AMSAT PACIFIC

Control JA1ANG 1100 UTC Sunday 14.305 MHz. AMSAT SW PACIFIC Control W6CG.

2200 UTC Saturday. 28 880 MHz. Updated information on Orbital Data may

SPACE SHUTTLE

There is a reasonable possibility that 'ASTROHAM' W5LFL, will carry on board Space Shuttle Mission No 9 a 2 metre handheld transceiver with ground plane antenna

be heard on the above Nets, participation

by all interested Amateurs is welcomed.

The equipment will be modified to NASA specifications and will give many amateurs around the world an opportunity to work a Manned Orbital Spacecraft

The majority of shuttle missions have an orbit inclination of 28.5 degrees which makes the spacecraft out of sight for most of the southern part of Australia, it is fortunate that Mission No 9, scheduled for launch early October 1983, will have an nolination of 57 D degrees thus making it accessible to every part of the country We certainly hope this good news will be confirmed

#### AMSAT BOARD

Congratulations to Tom Clark W3IWI, Pat Gowen G3IOR and Harry Yoneda JA1ANG on their re-electron to the AMSAT Board of Directors

PHASE IIIA

Parameter

Power Output

The performance test results on the Phase IfIB equipment are summarised below.

1. MODE 'B' TRANSPONDER Performance @ 8°C @35°C 51W PEP 45W PEP

Av Power Out Freq Out (435 100 In) Eng Beacon General Beacon Receiver NF

Gen Beacon Output 1.8W

Bandwidth

145.8105 3 OdB Eng Beacon Output 3.0W (25°C) Transponder OFF Eng Beacon Output 15W (25°C) Transponder ON

145,986

145.8091

14.3W

145 906

145,988

154 kHz @ 1dB point 152 kHz @ 3dB point 154 kHz @ 30dB point

Ground Station Requirements: 750/1000W EIRP, RHC Polarisation, Recerver NF 3dB or better

#### 2 L-BAND TRANSPONDER Efficiency is less than designed. Power

Output 35W Interlock and 3rd order intercept products are now OK. The launch of Phase IIIB is still holding to the scheduled time slot around 20th April next.

## PHASE IIIC

Amateurs in this region of the globe will be pleased to hear that Phase IIIC is unlikely to be Geo-Sync (and at a location inaccessible to Australasia). More probably it will have parameters similar to Phase IIIB following a USAF launch.

#### **UOSAT 9**

are with us.

Little news is forthcoming on UO 9, the controllers at the University of Surrey are probably being exceedingly cautious in order to avoid the possibility of a further slip up. The spin down is virtually complete and is now one revolution per ten minutes. the Z-Axis has to be corrected before the Gravity Gradiant Booms can be deployed. Generally speaking all systems are good

although there is some doubt about the efficiency of the CCD camera.

Status reports are given through the satellite's telemetry from time to time; whilst this information is readily determined it is not so easy to obtain the technical data via the high speed telemetry as this appears to be transmitted at weekends only and then during European daylight hours' ie at some unearthly hour in the middle of our night!

We certaily hope that the systems aboard UOSAT will be in an operating mode before many weeks of the new year have passed to give operators an opportunity to experiment before the delights of Phase III

#### NEW RUSSIAN AMATEUR SATELLITE At 0756 UTC on 18th November 1982

ISKRA 3 (RK03) was deployed from the Russian Salyut 7 spacecraft in a similar

12 RW manner to the launch of RK02 145,900 Shortly after launch the satellite had an

orbital period of 91 615461 minutes and a longitudinal increment of 23 275886 degrees west. The inclination was 51 6338

The satellite has been transmitting complex telemetry data on 29 583 MHz and the transponder, with an uplink frequency of 21.230 to 21 580 MHz and a downlink frequency of 29.270 to 29 620 MHz, has carried a number of local and overseas QSO's At the time of writing ISKRA 3 s loosing height guite rapidly and will have re-entered the earth's atmosphere by the time these notes are published

Congratulations to our Russian colleques on a successful project

# PUBLICATION REVIEW

AMSAT-UK continues its high standard of publications on satellite related subjects with a new book entitled "Satellite Tracking Software for the Radio Amateur" by John Branegan, CEng, MIRERE, GM4IHJ.

#### INTRODUCTION

Every year an increasing variety of man made space craft and satellites take to the skies. These vehicles can provide a wealth of Scientific, Educational, Experimental and Entertainment information to individuals able to locate and track them. This tracking can involve some rather complex mathemetics, however, the arrival of the micro computer has provided a cheap effective way to "hide the methematics in the software of the computer". Thereby allowing anyone who has access to a micro, to locate and follow any satellite they wish

This collection of satellite tracking software, ranges from the very simplest of programmes, through to very specialised programmes. The three major types of satellite orbit (Near earth circular, Elliptical and Geostationary). are all covered, and attention is given to the Weather satellites. Scientific Experiment satellites, Radio Amateur Communications satellites, professional Communications satellites and the Geostationary satellites providing Global Weather and Entertainment TV pictures Additionally the programmes can be used to track near earth manned space vehicles such as Shuttle, Sovuz and Salvut. The presentation of each programme

is designed to allow someone with little or no knowledge of satellite mathematics, to input the programme listings into a micro computer and get useful



This photograph depicts the antenna farm at VKSACR. Chas Robinson, the National Coordinator for AMSAT in Australia, uses most of these antennae in pursuit of his satellite interests whether they be communicating to an

Pictured are 144 MHz eleven element Cross Yagi, two metre Dish with Dusl Feed for 70 and 23 cm, 146 MHz Ringo, 70 cm Ground Plane, 70 cm eleven element (ATN), 2 metre size element ZL Special, THS junior, twelve element ATV Yagi, 3.5 and 7 MHz inverted "V Trapped Dipole, 1.8 MHz Marconi.

results alone Appendices re-provided gring detailed methematical descriptions for those who want them and, the attracture of the programmes is arranged, so that the user may progress a control of the programmes to the more involved ones simply by adding addition those who was to construct their own programmes from pieces of individual programmes haven, with the third that the programmes structures do allow collections of part's to be put (collections) and part's to b

## BASIC LANGUAGE FEATURES

The language used in these programmes attempts to keep near to Microsoft BASIC, whist allowing the material to be directly input into ZXSI micros Special features found in some Basic dialects have been excluded in an effort to keep the language as universal as possible This has meant that several

programmes are longer than they need to be for some micros, but this has been accepted in the interests of universal applicability.

Despite the above, some micro owners will find a need to make changes to the listings, in order to accord with their personal dialect. Every effort has been made to make this as easy as possible even where this has meant the inclusion of WORDS and COMMANDS which are redundant in most modern BASIC dialects.

The following programmes are included PROGRAMMES FOR CIRCULAR ORBITS SIMPLE NICE — a UOSAT programme NOAA Weathersat

RS8 Russian Amateur Satellite
Russian Meteor Weathersat
ASCOT — Any satellite circular orbit
UOSAT all one days orbit
OSCAR 8. Several weeks tracking
RS 3 to RS 8 series — all six satellites

time sequenced for several weeks orbit

PROGRAMMES FOR ELLIPTICAL ORBITERS

A minimum elliptical programme SRET 2

Phase 3B type tracking and communications programme

PROGRAMME FOR A GEOSTATIONARY

RBITER

Locating a Geostationary Satellite

APPENDICES Glossary of Terms

Glossary of Terms Sources of Orbital Data

How to make up a BASIC satellite tracking programme — OSCAR 8.

This most useful book is printed in A4 format and may be purchased direct from AMSAT-UK, 94 Herongate Road, Wanstead Park, London E12 5EQ, England

The price for non-members of AMSAT-UK is £3 50 (members £3.00) plus £1 90 for packing and airmail. All remittances should be in English Currency as

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"Dons, you're my best friend. I feel it's my duty to tell you the truth about your husband "What is it?"

"I've seen your husband running around with other women" "Oh" yawned Doris, "is that all?"

"Doesn't it bother you?" Doris simply shook her head "Why not?"

"Well, my husband is just like that old dog of yours that chases cars. Even if he caught one he wouldn't be able to drive it."

# NATIONAL EMC ADVICORT STREET

Tony Tregale VK3QQ FEDERAL EMC CO-ORDINATOR

38 Wattle Drive, Watsonia Vic 3087

# RSTV ... CATV ... DBS ... AUSTRALIAN COMMENT

The Broadcasting Tribunal's recommendations are only the first step towards PAY-TV in Australia. How much will it affect you? How much will it cost? When will it start? The Government must first decide to introduce Radiated Subscription Television (RSTV)

The next step is creating a requisitory body which may or may not be part of the Australian Broadcasting Tribunal. Amendments to the present Broadcasting and Television Acts might have to be made and any new legislation could take some time if there is opposition in Parliament. Saving holdups, this new regulatory body could begin licence hearings early this year

Successful applicants would need about one ear to set up, so RSTV could be in operation

The introduction of Cable Television (CATV) is a little more complicated. The government probably won't announce its intentions until after the Davidson Report has been

Nevertheless to be viable. Cable will probably need to use our domestic satellite (due to be in service in 1985) for the supply of programmes, so we are looking at Cable's ntroduction in about 1986 at the earliest and if

The long-awaited Cable Inquiry conducted by the Australian Broadcasting Tribunal was tabled in Federal Parliament on September 7 tabled in Federal Parliament on September 7, 1982, consisting of five volumes of recommendations covering the introduction of Cable Television (CATV), Radiated Subscription Television (RSTV) and Direct Broadcasting Satellite television (DBS) in Australia

#### TERMINOLOGY

"Subscription" or "Pay" television services are those services which, although offered to cable subscribers or to the general public within a certain area, may only be viewed by households who have paid an extra fee for the service and who are then eligible to use the special technical equipment necessary to convert the otherwise unuseable signals into

convert the otherwise unuseable signals into standard television signals for viewing on conventional domestic television receivers. The programmes distributed in the "scrambed" manner are usually high interest movies or sport but special programme material which may prove offensive to members of the public other than those to whom it is specially intended (medical lecture material and "adult" entertainment materiali is also distributed in this mode in some countries. When delivered over cable systems the services are designated "pay TV services". When delivered "over the air" by VHF, UHF, or SHF television transmission the services are

designated "radiated subscription TV services (RSTV)" In some countries alternative titles such as "exclusive television transmissions

'conditional television transmissions

to distinguish the scrambled mode transmissions from normal "free to air" fransmissione

#### RSTV TRANSMISSIONS

Depending upon the area to be served by the RSTV franchise holder, and also upon the radio frequency band made available for the RSTV transmissions, the radiated power of the transmitter may range from tens or hundreds of walts flow coverage station serving from 5 to 15 kilometres radially from the transmitter and operating on either VHF or UHF frequencies) to many hundreds of kilowatts (wide coverage station serving up to 100 kilometres radially from the transmitter). In the case of wide coverage RSTV transmissions, as is the case with conventional "free to air" transmissions, higher radiated powers are required when UHF channels are used. Depending upon the lopography of the area being served, auxilliary transmissions from translator stations are required to "fill in" areas of poor reception of VHF, but especially of UHF, signals.

Although there are not, as yet, examples of the use of direct or community level broadcasting satellites to deliver RSTV fransmissions to individual subscribers there are no technical reasons why this delivery method should not be used. There are many examples of the use of the transponders within fixed service satellites to distribute the as for free to air and for CTV uses. This programme distribution began in North America with an unscrambled satellite transmission. The development of low cost "TV receive only" (TVRO) units for home use and the subsequent use of this equipment to "pirate" the RSTV and other TV programmes has led to announcements regarding the early introduction of scrambled transmissions from the programme distribution transponders of the North American domestic satellites

The International Radio Regulations provide for the broadcasting of television signals in other bands than the well established VHF (47-230 MHz) and UHF (470-960 MHz) bands There are examples of the use of SHF bands at 2.3 GHz and 12 GHz for the broadcasting of RSTV programmes where favourable terrain profiles and short transmitter to receiver paths

On the other hand, the use of the 2.3 GHz band demands that there be clear line of sight from the transmitting aerial to all receiving dishes and that the radio lengths be relative short. The 2.3 GHz band is a poor substitute for the VHF or UHF bands for use in broadcasting television signals and the particular frequencies used in the USA are already in use for other purposes in more heavily settled areas of Australia

## CODING OF RSTV SIGNALS

The earliest regular pay TV services were those distributed by the cable TV system operators. The scrambling of the signal to prevent its use by cable subscribers other than those who were paying a premium subscription for the service was relatively simple (and still s in many cable systems in the USA). The security of the system against unauthorized use being, in the first case, assisted by the fact that only cabled homes could attempt unauthorized reception. Either negative security, which involves the use of a filter at the home of all subscribers who are not paying extra for the service, or positive security which involves the use of a decoder at the nomes of all cable subscribers who are paying extra for the service, have been used successfully in the case of RSTV the scrambling methods

used are more sophisticated to avoid piracy of the transmission by non-subscribers. A modern RSTV encoding system may incorporate the following features:

e both video and audio components of the

picture signal are completely re-formated. the audio signal is digitized, encrypted and embedded within the composite video

e digital addressing data is also inserted within the composite picture signal to enable each individual receiving decoder to be "addressed" from the programme source to authorize its use in receiving the scrambled picture signal

The studio encoding facilities must include an appropriate computer to provide the "addressability" facility but this computer may then also be used for additional management functions. The address function, when provided, not only greatly enhances the security of the scrambling system but also permits subscriber disconnects to be effected without the need to visit individual premises.

#### CONVENTIONAL COAXIAL CABLE NETWORK

Present day cable systems are based on coaxial cable technology and use a free (as distinct from star) topology Modern systems provide more than 40 channels and operate at frequencies up to 500 MHz Two-way interactive capability is available and upstream video transmission is possible. Such cable television systems do not utilise subscribersubscriber switching of either audio or video Data, alarms, supervisory, polling capability are common features, however
The cable is installed either aerially or

underground depending on pole availability, local regulation and costs. Amplifiers are power led along the cable and are installed either

"restricted television transmissions" are in use Page 50 - AMATEUR RADIO, February 1983 aerially, in above-ground pedestals or underground

# ALTERNATIVE TO COAXIAL CABLE NETWORK

Alternatives to the coaxial cable network are based on either balanced pair cable or optical fibre technology BALANCED PAIR CABLE

Because of its practical bandwidth limitations due to a number of factors including crosstalk and induced noise, the pair cable is used necessarily in a different network configuration from conventional coaxial cable, viz multipair cable per subscriber or remote switched. In the first case (especially suited to low capacity systems, eg 6 channels) a multipair cable is provided to each subscriber and a simple rotary switch used by the subscriber to effect a choice of channel With a larger channel offering, the switching takes place at a central location with the subscriberactuated control signals being transmitted in the upstream direction (possibly with the audio signals in the downstream direction) on one par and the video signals being transmitted downstream over a separate

Such pair cable systems have not proved favourable for high capacity systems and will not be considered further

will not be considered further produced by the considered further produced by the considered by the co

HYBRID COA/MAUFIBRE NETWORKS
At the present time there are some
commercial cabe television systems which
appearunkful protein of a cable network
while distribution to households is
performed using coaxel cable The multimode fibre (850 mm wavelength) can
provide up to four anadigue video channels
source linearity and fibre mode dispersion.
The application of such fifter cables is

The application of such fibre cables is absaced on costs and they can be cheaper than coaxial over relatively short distances (eg.5-10 km). Beyond this distance range the bandwidth-distance product of the bandwidth-distance product of the systems of large capacity without representation which places the fibre online at a disadvantage.

fibre option at a disadvantage
With such systems, optical/electrical
conversion and either tene-division or
frequency-division multiplex equipment
must be provided at an intermediate

position (between trunk and distribution plant). Installations of the above type do not provide switched telephony facilities although such would be technically

possible CENTRAL OR REMOTE SWITCHED

OPTICAL FIBRE NETWORKS
Two further alternatives utilising multi-

mode (low bandwidth) fibres, eg 3-4 video channels, should be considered. Firstly, a star connected network

Firstly, a star connected network providing two multi-mode fibres per subscriber and centralised switching could provide subscriber access to multi-channel cable television together with other service including telephony. Practical difficulties including the requirement for very legal multi-fibre cables, eg up to 2700 fbres, and the realisation of a non-blocking, that availability video switch with a very large outliet capacity.

outliet expacity
Alternatively, switching could be located
at a remote position with a high capacity (eg
50 channels) fibre cable back to a central
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#### AUSTRALIAN NATIONAL SATELLITE SYSTEM

During the course of its Inquiry, the Tribunal, received submissions and heard evidence regarding the use of the planned Australian National Satellite System to provide programme relay facilities. These would be used for the distribution of television programmes from an originating centre (usually Sydney or Mebourne) to cable or RSTV head ends, located in many (and perhaps ultimately all areas of Australia

Attention was also drawn to the effect of the introduction of the homestead and community facility (HACBSS), provided on the satellite, for the distribution of the ABC television programme direct to viewers, mainly in the more outback areas of Australia It would also be possible for other viewers currently experiencing poor reception, including those in metropolitan areas, to provide their own reception facilities to take advantage of the improved reception which will be possible from the HACBSS transmissions. Special attention was drawn to the effects upon the existing radiated free to air television services, as well as to any future cable and RSTV services, if a HACBSS type service is provided for the outback areas This service would then become available as an additional programme in all or most areas of Australia

In the loss ereas unusual to the HACBSS transmissions is that they provide a higher test transmissions is that they provide a higher test transmissions from the more plential fixed saterilla over the Australian continent than do the transmissions from the more plential fixed satellite service transponders, and so permit much simpler and cheaper receiving facilities to be used at outback homesteeds, or at residences in the more settled areas.

# TECHNICAL FEATURES OF THE AUSTRALIAN SATELLITE SYSTEM FRIEQUENCY BANDS (i) for transmissions from the spacecraft

(downlinks)
Fixed satellite service (FSS)

12 25-12 75 GHz
Community broadcasting satellite service (IACBSS) 12.5-12.75 HzG
(II) for transmission to the spacecraft (uplinks):

it is to be noted that the frequencies chosen, in the 12 GHz band, lead to increases in path loss and therefore lower field strengths under conditions of high rainfall, compared with the losses which would occur if operation in the 4

GHz or 6 GHz bands (as are used in the majority of the US national satellities) was to be undertaken. On the other hand there are many advantages which accrue from the use of the 12 GHz band, including.

 smaller aerial ("dish") diameters at earth terminals,

higher aerial gams in the spacecraft,
 easier co-ordination with the operations of

14 0-14 5 GHz

satellite systems of other countries operating from nearby orbital positions.

 easier co-ordination of the satellite and terrestrial microwave system usage of the 12 GHz band than would be the case with the 4 GHz and 5 GHz bands, which are heavily used in Australia for main line trunk telephone cyclists.

#### SPACECRAFT RADIO DESIGN

The first generation system will comprise two discounties to orbit orbit (located at 156 degrees and 164 degrees East longutude) with a third spacecraft available on the ground capable of operating at either of the first two orbitat positions or at a third position midway between them at 150 degrees East.

Each spacecraft will be equipped with 15 transponders (11 of 10-15 watts transmitter power and 4 of nominal 30 watts transmitter

The receiving antenna beam will enable uplink signals to be received from any point in Australia, and a set of four spot beams will permit any four of the five beams to be used for each of the three spacecraft is from out of the following five beams.

Western Australian
Central Australian (South Australia & NT)
North Eastern (Queensland and Northern

Norm Eastern (Queensiand and Normern NSW)
South Eastern (NSW, Victoria and Tasmania)
Papua/New Guinea.
Various switching arrangements are possible

in connecting the transponders to transmitting antennas in the spacecraft although full Beriblity to connect any transponder to any serial is not possible. With the aerial patterns as stated the ground field strengths for the

HACBSS service (30 watt and spot beam) = 47 dBW minimum
FSS service

(i) 10-15W and spot beam approximately 42 dBW

(ii) 10-15W and national beam approximately 36 dBW In choosing switching combinations within

In choosing switching combinations within satellities and between the two satellities consideration must be given to the needs of the various proposed services. In particular to the need to maintain service on all of the HACBS. I beams by pre-empting other services in case of transponder failures.

It is to be noted that the 30W transponders may not be switched to the National beams and that the interconnectability of the low power transponders to spot beams is limited

### **BROADCASTING ISSUES**

As indicated earlier, the Tribunal's attention was drawn to several issues involving the use of the National Satellite which have some relevance to the introduction of cable television or radiated subscription telev sin

(a) most prospective CTV or RSTV hoensees stressed their dependence upon the use of a satellite transponder(s) for the distribution of programme material in general this

would involve the use of a low power transponder into a National beam There could be cases where the nature of the programme material (sport or news) may be immed in its appeal, so that a spot beam coverage would be acceptable The resulting increased signal level from the spot beam would reduce the cost of the

receive only earth terminal (b) Evidence was also given of the intended use of satellite transponders, and associated privately owned receive only or two way TV terminals, for the relaying of television programmes by the existing terrestrial TV stations, as an alternative to the present uses of the Tolecom terrestrial.

rations of television relay system The material

AMATEUR RADIO, February 1983 — Page 51

distributed would either be for instantaneous broadcast by the stations receiving the satellite signal, or for recording and later replay in one case the material would be encoded after reception,

to be re-broadcast as RSTV transmissions The Tribunal's attention was drawn to the likelihood that high interest programmes being distributed by the satellite may well be received by unauthorized users, including members of the public, as is now the case in North America and in Europe Recent developments in the latter areas involve the encoding of the television programmes distributed by satellite, and such remedies for unauthorized reception may ultimately

become necessary in Australia.
(c) FACTS draw to the Tribune's attention a scheme whereby the low power transponders fed into spot beams could provide a "quasi BSS". The cost of receive provide a quasi BSS I ne cost or receive facilities would be higher than would be the case for a "true BSS" using the power levels set down in the 1977 ITU Plan, and would also be about 5 dB lower than HACBSS-1 FACTS believed that members of the public, living in areas which are presently served by only one commercial programme and/or the ABC programme would readily accept the costs involved (about \$100 dearer than the HACBSS receive only terminal (\$1,000-\$1,500) to cover an increase in serial diameter from

1 2m to 1.8m) (d) Information was also provided regarding the methods which might be adopted to establish a second HACBSS service to provide a commercial programme to the outback and other areas not yet adequately provided with commercial TV programmes In particular it was indicated that HACBSS-2 would be pre-emptible should any fault occur on the HACBSS-1 service and that because of the likely use of one of the 30W transponders for the PNG television transmissions, the coverage of HACBSS-2 may not be idential with that of HACBSS-1 As the HACBSS signals will be receivable in all areas of Australia any new commercial programme radiated from the satellite as an HACBSS-2 service could affect the viability of existing terrestrial ficences, particularly the regional operators and particularly if TV receive only terminals become available at costs as low as \$700-\$800 as was predicted by some witnesses

Australia is on the threshold of a new era in communications. The introduction as soon as practicable of CTV preceded by the introduction of RSTV, will enable the nation to further realise its potential for social development and economic growth The entertainment applications of the new technologies provide the short run justification for the early development. These leisure and recreation prientated uses will be the catalysts for stimulating the construction of broad band local CTV systems in the immediate future . so saith the Australian Broadcasting Tribunal.

(Electro Magnetic Compatibility) If radio frequency interference is causing you a problem you are re-minded that — "Advice on all types and aspects of interference (PLJ, TVI, AFI, etc.) is available from the National EMC Advisory Service".

FORWARD DETAILS TO VK3QQ. Federal EMC Co-ordinator, QTHR.

AUSTRALIAN LADIES AMATEUR ASSOCIATION

Margaret Loft VK3DML 28 Lawrence St, Castlemaine 3450.

Well our contest is all over and thank you to all who sent in logs, fifty-six this year. Slightly more than last year's result. Certificates have now been issued to the following ALARA members VK2SU, VK3DYL, VK4ATK VK5ANW, VK6KYL, VK7HD, P29NSF, G4EZI DJ0EK, ZL1BIZ, 5Z4CM, KQ7Y, VK2PLG (top novice) Non Member YL's VK3KIM, G4GAJ ZS2AA I1MQ also received certificates as did OMs VK3XB (also top score in contest). G3VLH and SWI s VK4I 40018 and 7I 1-261

A full list of the results will appear in the contest column shortly

#### **NEW CALLS**

Congratulations to Kim VK3CYL ex VK3KIM, Margaret VK3NZD, and Narelle VK1NG formerly VK3NMV/3DNG. Narelle was at Echuca and was one of the seven licensed YLs from the area.

#### LIFE MEMBERSHIP

The first life membership in ALARA was very proudly awarded to Mayis VK3KS at our December meeting. Mavis has been a member of LARA, as it was then, since 1975 She has always been there on the nets ready to help in any way she can First licensed in 1939, she was instructed by Ivor VK3XB a teacher in the country town where Mayis lived After three months on air World War 2 intervened, Mavis and Ivor

were married in 1943, and after the war amateur operations were continued from East Gippsland using a 21/2 watt input battery powered set. In 1951 they moved to their present QTH and over the years Mavis has been very active in contests, mainly on CW She is a member of the First-Class Operators Club, having been nominated in November 1966, Mayis is a member of YLRL (1950) and joined the YLISSBers in

Mavis has won many cups and certificates over the years and is always on the lookout for new YLs to add to her lists, always being helpful to newcomers and has helped many of us to gain confidence and skill in the use of the key

#### SUBSCRIPTIONS

Subscriptions are now due. Valda VK3DVT, Box 4, PO Brighton 3186, our treasurer will be delighted to receive your subs - \$5.00 for Australian and Overseas Air-mail \$3.00 for Overseas Sea-mail

Valda also has tesspoons for \$2.80 ea... badges \$3.00 and charm for chain or key ring \$2.00 all with ALARA's logo on them. I hope to meet some of you at the Midland Zone convention at Strathfieldsay

on Sunday 20th February. Until next month 73/33/88 to all.

# BOOK E REVIEW

## THE ARRI. ANTENNA BOOK

Many amateurs deplore the passing of the "homebrew" era when mainly because of necessity, amateurs built all their station equipment. In today's society, particularly with the advent of the ubiquitous "black" (or mainly grey, now) box, many interesting and welcome newcomers have entered the amateur ranks with little practical knowledge of electronics. Transceivers, like motor cars, now go "back to the dealer" for maintenance and repairs.

But there is one facet of our hobby in which all amateurs can (and most do) involve themselves, and that is antennas. (The purist will argue that I should use the word "antennae", but I disagree.

A number of books have been written about antennas for amateur use over the years, but only one has become, for many people, almost an antenna "bible" and that is THE ARRL ANTENNA BOOK

This 14th Edition (over 600,000 previous editions have been sold) is a worthy successor

Whether you are a newcomer interested in discovering how and why your commercial antenna works, or you are contemplating building an HF log periodic, or even a micro-wave dish, this book will be of value to you. I would even suggest it is a must for the library of any amateur in fact I will be quickly obtaining a copy to replace my well worn 13th edition

Chapters 1 to 7 cover the theory of antennas and transmission lines, wave propagation and its relationship to antenna design, and the performance characteristics of directive antenna systems. Chapters 8 to 14 give complete data on a variety of antenna designs from HF to UHF, base station to mobile it portable, space communications to direction finding, and antennas for restricted spaces.

Copies of this excellent publication are available from Magpubs, and from leading booksallers in capital cities. PRAKHE



STROUTHOURS ത്ഷ

S WILLIAM S



Robin L. Harwood VK7RH

5 Helen Street, Launceston, Tax., 7250

One problem experienced by owners of the One problem experienced by owners or use Sony ICF-2001 receiver is the heavy battery consumption, especially if one wants to use it as a portable. Using standard D cells, you hardly have more than two hours of operation. which destroys any portability it might have had By using rechargeable batteries, a fairly satisfactory solution to listening is obtained, although it does depend on what cells are Nickel-cadmium batteries are satisfactory, but they have to be removed from the set, in order to be recharged. A way around this is to have a spare set in the charger. But this can be expensive, and time consuming

In the latest Andex bulletin (1) put out by HCJB's popular "DX Partyline" programme, HCJB's popular "DX Partyline" programme, John Stanley suggests the use of Gates lead-and cells. These cells are totally sealed, and will not leak and damage the innards of your set He save that Gates cells are superior to Nicads in all respects bar one. If you happen to forget to turn your set off, the cells are fully discharged taking weeks to recharge However, by the use of the ICF-2001's sleep t mer, you can rest easy, as the set will switch if you do forget to turn off the set

These cells are nominally rated at two volts. but actually deliver 2 2 volts each at full charge The ICF-2001 works satisfactorily down to 40 volts, which is the discharge value of a pair of the above cells. Also the AC power supply has enough reserve to charge the batteries whitst the receiver is operating. After ten hours of use, the Gates cells will be discharged, and are

easity re-charged overnight These cells are installed as follows. Open your ICF-2001 and remove the six Phillips screws, (one under the type AA cells) and carefully separate the front and back of the plastic case Then locate the 1000 microfarad. 6.3 V electrolytic capacitor located between the speaker and the power-earphone-tape output from each side of the capacitor to the battery compartment. Importantly observe the polarity connecting the lead from the positive side of the capacitor to the positive battery terminal, and the negative lead to the negative terminal of the other battery. Then join the two free battery terminals together by soldering or using push-on connectors. But be warned, Gates cells do have a high short-circuit current, so don't short the terminals, and use small hook up wire, to act as a fuse, to prevent shorts. Or out a 1 amp fuse in the positive lead. The quoted price for Gates cells in the Andex

bulletin, SUS5 00, is applicable in America, and am unaware if these cells are readily available here in Australia, although in Europe they are known as Gates-Chloride

While turning around on the 13 metre band, I came across the North American Service of Radio Moscow on 21 475 MHz.

It can be easily heard here in Australia at 0200 UTC, naturally in English. Presumably to North America's West Coast, it is heard at the same time as the World Service on 21 530 MHz, and at the comparatively same strength. indicative that they are both located in the same area. Yet, I wonder if they are beaming their North American Service, to cover a wider area, for the presentation is more polished, and not so riddled with cliches as is the case with the World Service. And it is an up-beat tempo as well. In our winter months is the usual time when we can hear the North American Service. especially on the 25 and 31 metres allocations Another station, this time in Greece, is now

easily heard in Australia on either 9 420 or 15.050 MHz. Programmes are for the most part in Greek, naturally, with plenty of Bazouki music, that I do confess I'm partial to. In some target areas, they do conclude with an English news bulletin. However, if you are trying to compile a reception report on it, many of the popular tunes do pop up on the Greek Variety Hour, a weekly television show, produced at WIN4, in Wolfongong, and shown on some provincial channels, which could aid identification

The use of these two frequencies, 9.420 and 15.050 MHz, must have been influenced by the success of the BBC World Service, who have utilized 9.410 and 15.070 for many years Propagation on these channels is very good into Europe and America.

Which remands me, recently the New Zealand Meteorological Office commenced transmitting facsimile signals on 9.410 MHz This channel has been used by the BBC World Service for quite a number of years, especially beamed to the Pacific area. Quite naturally, longtime BBC listeners across the Tasman were up in arms, it even made the news headlines, current affairs programmes had interviews with Arthur Cushen, with excerpts of the QRM. All this had the result, that the Minister of Science directed the NZ Met to use another channel to transmit their facsimile Would it not be wonderful if Australia's amateurs and shortwave listeners could rise up and complain about the broadcasters transmitting programmes in exclusive amateur allocations. For example, on 7.025 and 7.095 MHz in the evening hours, or 14,320 MHz. where an obscure European country (Albania) transmits Chinese programmes at 0500, 1100, and 1300 hours UTC dally, And the best way they can register their complaint is through their Intrider Watch Co-ordinator There are plenty of other non-amateur signals within the exclusive allocations to report. If we don't support IW, we will never get these intruders of

Well, that is all for this month, in next month's issue, I will be reporting on my trip to Queensland and Victoria, among other things. Until then, the best of 73's and good dxing

# NFW

# CHIRMSIDE VERTICAL ANTENNA

Model

CE-5SS

5 band self supporting

Unlike our Model CE-5B. this vertical needs no guy ropes and stands only 5 metres high, is very easy to erect and can be disassembled again into four pieces in about 45 seconds

YES. DNIA

Just the antenna to have in the boot of your car or caravan for guick portable operation and for JUST \$89 you can afford to have one for that

occasion. Specifications

Frequencies ... 80M to 10M. Impedance . . 50 ohms at resonance.

Power handling ... up to 1 KW PEP on 20-15-10M, up to 400 watts PEP on 80M and 40M.

1/4 wave length type operation.

Termination .. SO-239 socket. Weight ... approx. 3 kg.

GET ONE DIRECT FROM OUR MAIL ORDER DEPT.

\$89 plus freight charges. Bankcard welcome.

> CHIRNSIDE ELECTRONICS PTY. LTD.

26 Edwards Bd. ENIMNXITIE PARK, LILYDALE. 3110



# YIKA MIKI BUILLETIIK

Athol Tilley VK2BAD PO Box 1066, Parramatta NSW, 2150

**ANNUAL GENERAL MEETING** 

The Annual General Meeting of the WIA NSW Division will be held at 2 PM on Saturday, the 26th of March 1983. The venue is the auditorium of the Granville RSL Club, located at the corner of William Street and Memorial Avenue Granville Full notice of the meeting will be posted in early March to all FINANCIAL NSW members

Persons wishing to stand for election to Council may obtain a form from the office Please note that only Ordinary i.e. Full Members are able to nom nate and vote and that nominations must reach the office no later than the 23rd of February, 1983.

The duties of council involve the management of the division's affairs. These are covered by articles 45 to 77 inclusive Perhaps this is the year that you wish to volunteer some of your time and energy to assist your division of the WIA and fellow members. The duties of a councillor are not particularly difficult nor time consuming. especially if all members of council are prepared to contribute their fair share of the workload

**DIVISIONAL OFFICE** 

The office is open each weekday from 11 AM to 2 PM and addit onally between 7 PM and 9 PM on Wednesdays The phone number is 689-2417 and all correspondence should be sent to PO Box 1066, Parramatta, NSW, 2150

The office is located on the first floor of 109 Wigram Street Parramatta

COUNCIL REPORT Divisional Council met on the 12th of November at the headquarters of the NSW Division at 109 W gram Street Parramatta

After consideration of Federal WIA proposals to promote World Communications Year 1983, It was decided that the division would give \$2,000 to the Federal fund to promote WCY 83 Assistance is required at a state evel for supporting PR work and we require volunteers who might be able to help in this campaign Ideally there would be three volunteers, one in each of the major population centres. Their role would be to combine federally supplied material with locally produced material so as to produce items of interest for the local press and other media. If you wish to assist or have suggestions, please contact the

division Jo Harris. VK2KAA, was appointed as the Divisional Historian If you have any items such as photos, minutes or other records that tell the history of this division, Jo would appreciate you either donating them or loaning them so we can copy them Items d scussed at the 7th Conference of Clubs were considered for action by

conference with details of council's action to date

Gordon McDonald VK2ZAB resigned from council Stephen Pall VK2PS presented a federal report and WCY 83 and the length of

federal tapes were discussed Tim Mills VK2ZTM presented a repeater report and applications to establish repeaters from the North West ARG, Orana Region ARC and OTC (A) ARC were approved. A proposal to change the sponsorship of the Sydney Slow Scan repeater was also approved. These applications will now be forwarded to DOC for their approval and processing, following which licences

will be issued The December council meeting was held al Parramalta on the 9th of December Council resolved that David Thompson,

VK2BDT, be appointed as the Divisional Treasurer David will prepare the annual accounts of the division

Nineteen new applications for membership of the NSW Division were accepted

Four entries were received for the division's Home Brew competition. One entry was of a particularly high standard and easily won the section for projects which were "Completely Home Designed and Built". Other entries displayed a high standard making a final choice difficult After considerable discussion, placings were decided in the "Home Built from a Published Design" section. The applicants have been advised in writing as to the results and awards and presentations will be made at the Annual General Meeting of the division, to be held on the 26th of March, 1983

Council was oleased to note that the VK2

Division had moved to second place in the Remembrance Day contest Thanks to althose members who part c pated and returned a log entry Merit Certif cates have been sent to the top VK2 scorers in the various sections

The division now has the VHS video tapes of titles from the WIA Video Tape library These were dubbed by John Ingham, VK5KG, the Federal WIA Video Tape Co-ordinator

Council decided that the loan conditions were 1. Only ava lable to Affiliated Clubs. 2 One month borrowing period 3 Postal borrowings by written request only, 4. Tapes picked up personally must be signed for, 5 Only one tape at a time may be horrowed

It was decided that \$5 0L0 be invested in AGC Debentures for a period of at least three years. The loan to the Westlakes ARC to purchase a computer for QSL Bureau use was reduced by \$300, in accord with a previous motion of council

#### REPORT - 7TH CONFERENCE OF CLUBS

Representatives of thirteen clubs and the NSW Divisional Council met at the clubrooms of the Westlakes Amateur Radio Club at Teraibs to conduct the 7th Conference of Clubs

These clubs were Avondais represented by R. Cottier, VK2ERC, with 1 vote, Bethurst by N. Wilde, VK2DR, with 1 vote: Castle Hill by C. MecKinnon, VK2DYM, with 2 votes: Central Coast by S. Dooger, VK2KSD, with 5 votes. Coffs Harbour by R. Fletcher, VK2BKV, with 2 votes; Hornsby by B. White, VK2AAB, with 2 votes, Liverpool by J Ditfield, VK2KDJ, with 3 votes, Orange by



Delegates in session at the 7th Conference of Clubs, Teralba.

council These are listed in the report of the Page 54 AMATEUR RADIO, February 1983



R. Wilson, VK2BRC, with 3 votes, Oxley Region by L. Smith, VK2LS, with 3 votes: St George by F. May, VK2PIO, with 8 votes; Taree by J. Farley, VK2ZMR, with 1 vote: Wagga by N. Russell, VK2KNR, with 3 votes; Westlekes by P. Lorentzen, VK2ATR, with 10 votes: Illawarra by D McKav. VK2DMR, with 8 votes.

The NSW WIA Division was represented by councillors S. Brown VK2BSB, S. Pall VK2PS, J. Pages VK2BYY, A. Tilley VK2BAD and P Jeremy VK2PJ

Keith Howard VK2AKX was elected as the meetings Chairman and Milton Hall VK2DCU was elected as meeting Secretary

As the minutes of the 6th Conference had been previously widely circulated to all Affiliated Clubs, the minutes were confirmed as printed. The meeting then considered business from the circulated

ITEM A, concerning duty free availability of amateur radio equipment was amended to read "That Australian amateurs be permitted to obtain free of sales tax, amateur radio equipment to an annual value of up to \$1,000" The motion was carried and this division will now put it as an agenda item to the next WIA Federal Convention

ITEM C requested that the WIA purchase good quality WIA emblems for use on the inside of car windows Council is presently investigating design and costing of these emblems

ITEM D, suggesting that the twice yearly conferences be changed to an annual conference, along the lines of the Queensland "workshop" system, was carried. This will now be considered by council after investigation

ITEM F recommended that even numhered Conferences of Clubs should discuss and vote on WIA Federal Convention items. These discussions would take place as

general business and would guide the VK2 Federal Councillor as to the views of members

ITEM G recommended that the 8th Conference of Clubs be held at the WIA NSW Division building at Parramatta.

ITEM H recommended that QSL cards for rare locations be pooled with other VK QSL bureaux for economy This means that instead of each bureau posting off small, uneconomic packages, all VK cards can be sent in one package to the rarer DX countries resulting in a speeduar and cheaper service.

ITEM J requested that DOC advise examination candidates clearly of their results. Examples were produced where the official notification gave no indication at all as to how the candidate performed in some subjects. Council has referred this matter to WIA Federal so it can be discussed with DOC

ITEM K recommended that QSL cards held for both members and non-members by the bureau and unclaimed be destroyed after two years after receipt at the bureau. Some amateurs have not collected their cards for many years, resulting in a storage problem of their unwanted cards. Council has adonted this recommendation and advised the VK2 QSL Bureau to implement this policy

ITEM L recommended that the Australian Novice Contest be given improved publicity Council notes this and is seeking a volunteer to act as the Contest Publicity Officer who will write short publicity items for broadcasts etc.

Under General Business, the Divisional President Susan Brown VK2BSB presented graphs comparing results by NSW examination candidates with those of other states. She reported on discussions with the Sydney branch of DOC on this matter. The conference moved that the WIA NSW Division continue its efforts on behalf of candidates for NAOCP and AOCP examinations in an attempt to remove the annarent hiss in NSW results

The conference expressed its appreciation to the Westlakes Amateur Radio Club for the conduct of the VK2 QSL Bureau

Motions congratulating the current executive of the WIA NSW Division for the competent manner in which divisional business has been conducted and for the professional manner in which the transition of the divisional headquarters to Parramatta was effected were carried unanimously A proposal to allow special interest

groups affiliated with the NSW Division use of the division's facilities for their meetings was Inst The Westlakes Amateur Radio Club was

thanked by the conference for its provision of meeting rooms and conduct of the 7th Conference of Clubs. Divisional President Susan Brown

VK2BSB then presented the "Dick Smith Educator of the Year" award to Rick Fletcher VK2BKV of the Coffs Harbour and District Amateur Radio Crub, Sue commented that Rick had conducted eight consecutive classes for the novice licence in the Coffs Harbour area. The presentation of the award was greated with acclamation Susan Brown then presented an award of

a certificate and a 10 metre SSB Transcelver to the club which had achieved the highest percentage increase in WIA membership amongs club members since the last conference. The award was accepted on behalf of the Hornsby & Disctrict Amateur Radio Club by their President, Barry White VK2AAR The 8th Conference of Clubs will be held

on Sunday, the 17th of April, 1983 at the WIA NSW Division building at 109 Wigram Street, Parramatta The host club will be the St George Amateur Radio Society

Conference Chairman Keith Howard. VK2AKX thanked all delegates for their attendance and declared the 7th Conference of Clubs closed As a finale, the QSL Bureau computer

selected the winners of the "Westlakes Tryfecter", the results appearing in the December issue of AR Proceeds from this contest were used to cover some of the cost of the computer purchased by the club for use by the VK2 QSL Bureau

Divisional Council wishes to congratulate the Westlakes Amateur Radio Club for the preparation and conduct of the Conference of Clubs

#### **ORANGE AMATEUR RADIO CLUB MEETING**

The club Christmas party for 1982 was held on the 27th of November, at the QTH of Vicki VK2EVM, in Blayney

Approximately twenty-five members. their wives and families attended from the Cowra. Forbes, Canowindra, Bathurst, Oberon and Orange areas. A thoroughly enjoyable, pleasant and informal gathering was held, at which Tony VK2KTO was wished bon vovage, as he is leaving the district and moving to the Tamworth area. A very big thank you is extended to the



Marsden family of Blayney for providing a pleasant and hospitable venue and to those who attended, despite other commitments frem Ress WKZBRC, blide by couriesy of John, VKZANV

COMING EVENTS

John Moyle NFD Contest 12/13 February Gosford Field Day Sunday 20th February at

Gosford Show Ground
Nominations for election to Council and agenda

items for AGM close 23rd February Annual General Meeting WIA NSW Division 26th March at 2 PM

Urunga Convention. Easter Weekend. 2/3 April

NSW members and clubs are invited to submit news items for inclusion in these notes to WIA NSW Division, PO Box 1066 NSW, 2150. Items for April AR must reach us by the 21st of February

Athol VK2BAD



CRYSTAL

OVENS

# TWO METRE REPEATER

Kerth Perry P290A of Kista Bougainville commissioned a two metra repeater recently which receives on 146 400 MHz and transmits on 147 000 MHz. The repeater is mounted on the Posta, and Telecommunications tower at Arawa.

Some of the happy throng enjoying the OARC party.
Those pictured are, Irom left toright-John WKZAMIV, Heather Drady, Wally YKZDEW, Neville
WK2DR, Brands Wilde, Ian YKZKMA, Frank WKZPE, Bob WKZDSM, Diane WKZDZM, Tony
VK2KYO, Vicki VKZEWA, Ross VKZBRC. Trevor VKZZMJ, Riuth Salmon, Martyn VKZDLD.
The front row I, eith: Paler VKZDBI and right Sall WKZBWA.

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"INTRUDER WATCH"

Steve Phillips VK3JY is the new Intruder Watch Co-ordinator for VK3. Co-ordinator

is the KEY word.
It is the duty of Amateur Radio operators to log and report all intruders on our bands.
Unless this information is sent to Steve, he

will have nothing to co-ordinate Report forms and identification tapes will be available from Steve or the VK3 office early in February '83

# CONVENTION MARCH 18TH TO 20TH

The Victorian Division Convention 1983 will be held by the Eastern Zone at Moondarra Reservoir about twenty-five miles north of Moe in Gippaland This is about an hour and a half's drive from Melbourne it will be a family weekend at a reasonable price.

The programme includes trade display, hidden transmitter hunt, home computers technical tests, children's activities including treasure hunts and films, and the first round of the annual morse competition. There will be no radio throwing contest?

The convention will fully catered with lots of good food cooked by Eastern Zone amateurs with your assistance

mateurs with your assistance
Bring your QSL card for the QSL tree.

The gathering starts after tea on Friday with supper for the travellers. Others with arrive on Saturday. Peter Wolfenden VK3KAU will speak on matters of interest after the Saturday night feast. The convention will wind up on Sunday afternoon after an auction and sale.

The camp, at the foot of the Baw Baw's, overlooks the Moondarra Reservoir and has a swimming pool. The accommodation is in two and three bedrooms.

Victorian amateurs received an insert in last month's AR II there was no insert in your AR or if further forms or information is required, or if you have something to offer the convention, ring Stewart VK38SM on (051) 27 4229, or write PO Box 339, Moe, Victoria 3825. Accommodation will cost \$7.00 a night

per adult and \$5.00 a night per child between 4 and 15 years inclusive Registration for the weekend will be \$25.00 for adults, nothing for children, and \$15.00 for pensioners and holders of health benefit cards. A heap of sleeping, eating, and activity at a very reasonable cost

#### MORSE COMPETITION

It is intended to commence a perpetual trophy for competence in Morse Code. It will be hoped to eventually extend this competition nationwide and in each year have a winner declared at each State Convention, the highest scorer being inscribed on a perpetual trophy

Some general points on the competition are suggested.

 The competition should be open to amateurs and non-amateurs.

2 The holder of a qualification in morse code such as an amateur or commercial licence could only enter the competition at a level above any licence held by that amateur

3. Testing on trensmission would only be undertaken at the highest level achieved by a competitor. The impliaction of this is that there would be no certificate given if a contestant could not reach competence in transmission at the speed he could reach in receive, they will be tested to transmit at their highest receive speed achieved and certificates given.

5 It is intended that receive speed steps should be 5, 7 5, 10, 12, 14, 16, 18, 20, 22, 24 and above words per minute.

6. The examination should be set under.

 The examination should be set under the conditions of a DOC examination. This includes a small test transmission and no correction time allowed
 The Department of Communication

 The Department of Communication will be asked to co-operate in assisting with this competition as it should be a stimulus to raising the level of competence in telegraphy.

MIDLAND ZONE CONVENTION

The Annual Midland Zone Convention will be held at the Strathfieldsaye Hall on Sunday 20th February 1983 from 10 AM. Lunch will be available and the usual trade displays, also a trading table section. So if you want to have a clean up of all your "junque" bring it along, it may be just what a progress is looking for.

be just what someone else is looking for. Everyone is most welcome and we look forward to meeting you. Enquiries to Margaret VK3DML, QTHR, talk in will be on VK3RCV ch. 11 147.750 input 147.150 out. Meetings of the Zone are held on the 3rd Friddy night monthly at 8 PM at the

3rd Friday night monthly at 8 PM at the Eaglehawk and Long Gully Community Health Centre, Seymoure St, Eaglehawk. Office Basers for 1983: Peres. George London Hogg WKSSL, VPPeres. George Low WKSDL, Tressurer WKAPB, As. Secretary Doug Fairbelm WKSKIT, Commitee Ross Pittard VKSYKR (ATV) VKSBL. (2 m ptr), Bill Kelly VKSXO, Max Williams VKASAPB, Barry Lakey VKSBL.



1992 2-METRE SCRAMBLE Victorian President, Alan VK3BBM presenting the "Vicom" trophy to the winner, Robert VK3XQ at the December general meeting.

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TYPE TAYLA DIOTES

some very important events

coming in the first quarter of this year First we

have a new council to get working. There will

be a mixture of old and new faces this year as there is most years. New councillors can be assured of a most rewarding year. The business side of the division ran very smoothly

last year and should continue to do the same this year. This will allow councillors to spend

more time debating important issues that will arise, and arriving at correct decisions. Next we have our Radio Club Workshop, an event that grows in interest and importance year by year. This is the chance for club

representatives from all over Queensland to get together formally and informally. This year,

with few motions to occupy their time delegates will be able to form into working

groups and discuss items of importance to further amateur radio in Queensland and indeed, Australia. The workshop is an

expensive weekend, but every cent spent is putting profit into our future After the workshop comes the Federal

Convention. Our two federal councillors will go to Melbourne very well briefed by the Radio Club Workshop, this being one of the aims of Bud Pounsett VK4QY

33 Lasseter Street, Kedron, Old. 4031

venue will be Indoorpopilly and a prominent Brisbane club will be the sponsor Sometime in May?



The Media get together in Brisbane. The day after the Gold Coast Hamfest last November, Queensland Division members Novamber, Qusenstand Division members enjoyed a picnic at Mt Coot-tha. Bruce Bathols, VKSUV, AR Editor was there. Pictured are from left, Bruce, Jack Geyton, VK&AGY (VK&WIA) Station Manager) Bonnie Pounsett, XYL of VKGQY (The Voice of VK&WIA) and Bud, VKGQY (VKADIV News Editor).

**Bud VK4QY** 

BRISBANE CONVENTION

The whispers are getting louder about a mid-year Convention / Hamfest / Amarama. The

the workshop

# TOWNS THURSDERSONS

They say that old habits die hard, so I suppose that explains it Explains what? Last week I had our former Intruder Watch Co-ordinator at my QTH, asking me to please publicise the fact that he is no longer our Divisional IWC AND HASN'T BEEN — FOR 12 MONTHS Our new IWC is Colin Ralph VK5KCR who is QTHR in the latest call book listings, as well as appearing on page 62 under the IW heading. And for the cynics who are about to point out that the calibook has only been out a few months. I will add that Colin's name and phone number have been in the front of our local 'Journal' for at least eight months. We are constantly being told that very few people bother to report intruders and yet here were at least three people who did

a ring he was only saying the other week Quite of few things have happened within the division over the past few months. We now have an editor for our local 'Journal' Graham Iles VK5KGI was the brave man who accepted the challenge. We thank you sincerely. Graham, and wish

bother, and two of them had to make STD

calls to do it. So please, in future give Colin

that he doesn't get many!

Jennifer Warrington VK5ANW 59 Albert Street. Clarence Gardens SA 5039 you every success. I am sure that Graham

would appreciate any articles and photographs (via PO Box 1234; GPO Adelaide. 5001) and technical articles would be very much appreciated by our Technical Editor. John VK5NX The alterations to the constitution as

published in the October 'Journal' were all passed at the November meeting, though not without a great deal of discussion on some clauses. It is hoped that you will all receive a copy of the amended constitution, as part of your February 'Journal We now have our first UHF (voice)

repeater on air, and most of the credit must go to Mark VK5AVQ. The callsign is VK5RVP and it is situated on Mount Lofty. next to VK5RAD (Ch. 8) The I/P is 433 525 MHz. and the O/P is 438 525 MHz

Finally, don't forget those Agenda Items for the Federal Convention as time is running out

Forthcoming meetings will be held on the 22nd of February and 22nd of March. details of speakers not known at the time of going to press. March 29th will be a Buy and Sell Meeting - starting at 7 30 pm.

# - LITTIERS TO THE EDITOR



37 Landsborough Way, Padbury. WA 6025

Dear Sir

80m

Now that the RD contest and the results published! feel that we should now evaluate the contest and rules as applying in 1982

know how much work was put into the formula and appreciate that the weight factor is there to encourage participation but I feel that the present scoring system will kill the contest pecause of the following

1 SSB and CW/RTTY contacts counting point each thus discouraging the longer CW/RTTY contacts - in fact the contest manager virtually states that because the CW/RTTY is a small contribution to the overall scores those contacts are insignificant

2 No points increase for distance, therefore what is the point of say a VK4 or VK2 trying to work a scratchy signal from VK5 or VK6 when he can work 05 signals from adjoining states on

Contacts on VHF being worth the same as HF contacts and those contacts being able to be repeated every hour so why work through GRM to score what used to be a reasonable amount by carefully identifying stations, checking for duplicates in case you may have worked that station some hours ago and then making the contact when all you need do is monitor a s mplex VHF channel once every hour, work through the list and total up the score. This is very evident in the scores of the top stations

My suggestion therefore is to retain a weighing factor to increase partic pation, give double points for all non SSB contacts TO ENCOURAGE THESE MODES, give extra points for d stance (surely the idea of contests is to prove ones equipment) and, permit the working of stations on VHF on the same basis as HF that is once only - this should stop the RD contest the friendly contest - developing into a frenzied numbers collecting game which is all too evident

Final v. instead of vague nuerdoes as to the reasons why logs haven t been included in the scores, surely common courtesy should dictate that amateurs who have participated in the contest and submitted a log should be informed e ther by letter or in print of the reasons their logs have not been included

Yours faithfully F A Parsonage VK6PF

25 Scrub Boad Coolum Beach, Old., 4573 15 11 82

Dear OM 'AR COVER FORMAT Probably I ve left it a bit late, however I wish to raise the probably minor matter of the background colour of 'AR' covers

The Editor,

Most years you have kept to one colour for the year however once in a while the system goes crazy and covers come out 'hetero' as to colour

I, for one, and I feel quite a few other members find it convenient for "filing and finding" to have all of one volume in one colour. It would probably be convenient for printer stocking also

However, the only reason for divergence I can see is possibly 'change' on the public bookshelves to attract interest

As I would guess that your largest volume of sales is to the VK-fraternity I would request that you give the above matter some consideration

Yours - 73 etc John Stone, VK4NZ

ARTICLE A 202

25 Beacroft Parade Currarong, 2540 15th November, 1982

The Editor Dear OM. I have been a licensed amateur with the above call

since 1936. I had a long lay off and re-activated last However, I encountered an experience (which may be of interest to you) on 13th November which in retrospect made me wonder if amateurs really realise the immense responsibility which can be thrust upon them unexpectedly and do they know how to cope with

it. Also, are they aware of the correct and most expedient procedures to adopt? The following is a very contracted resume of my experience

On 13th November I called CQ on 14 175 MHz at 0930 local time. A very weak signal Q4-5 S2-7 with lots of QSB and a voice with a strong accent replied giving the callsign HP2XBP/MM advising that they needed urgent medical help and advice - could I get a doctor to my transmitter They had a person on board unable to breathe and

were applying mouth to mouth resuscitation
My OTH is in a small country village on the coast with the nearest doctor 35 km distant. So it was

impractical to do this. Because I live the same distance from the navalstation HMAS Albatross, I rang the Officer of the Day for help, who I understand, rang the Marine Surveillance Centre in Cariberra, Canberra then rang me to check my bonalides and to find out the nature of the problem

During all of this I am keeping up contact with HP2XBP who was stressing their crisis situation. I advised Canberra the nature of the problem and that resuscitation had been in progress for guite some time and that the best fix I could obtain was that the people in trouble were in a small unidentified bay in

Vanua Levin in the Fili Islands Canberra advised Fig., however, naturally, Fig. authorities said they need co-ordinates. I could not get these Even though I gave them the frequency of

transmissions, local slop would have prevented contact I am still, during this time, maintaining contact and also calling for additional aid from any amateur able to

assist - negative I was eventually able to get a message from Canberra which I passed on to HPZXBP that Fiji was aware of the problem and were trying to help Time elapse is now 21/2 hours and mouth to mouth is

Around 1200 hours local I lost contact, but recamed it a little later to hear HP2XBP talking to someone else The reception was poor but the gist of the conversation suggested that help was at hand Today — Monday 15th Canberra rang me to advise

that the patient was a baby and that the Nadi authorities had taken control of the situation In retrospect. I asked myself these questions.

(a) Could I have done more to help? (b) Did I handle the situation correctly? (c) Was there a more expedient procedure to follow?

(d) Do other amateurs have knowledge of procedures in crisis situations?

(e) Was there a need for the WIA to maybe publish or update procedures for such situations? (maybe even a loose reaf insertion in ARI

Again on reflection only this morning, I said to my XYL, I may never know if I did the right thing and that my actions were beneficial in an emergency situation in fact, the responsibility for the part I prayed was weighing fairly heavily, however, as intimated earlier in this letter, the authorities in Canberra, very

thoughtfully and kindly rang me this morning, advised me of the outcome and put my mind to rest Dear Editor is there a lesson in this for all of us related to our

responsibilities as amateurs caught up in unexpected silhrations? is there a need for us to be alerted as to the correct

and most expedient manner to handle ke situations? Finally the object of this letter is actual case information which may be of use in some future othration Alex McMurray, VK2AEX

26 Karoonda Road Booragoon 6154 13-11-82

Referring to the Item In the column "How's DX ' (AR Nov 82) on the subject of using the AX prefix, I would like to add some comments to this topic. There might be a perfectly natural explanation why

so few Australian amateurs made use of the AX prefix during the Commonwealth Games - perhaps some feet like I do. New or unknown prefixes will always attract

attention and the use of unknown 'pseudo-exotic prefixes - the AX - by stations who are not on the most wanted list will also make other amateurs tune up their transmitters and follow with determination to work that "new" country At least until they find out that it is no new country at a., but one that they have worked many times before The nett result is disappointment. After all, changing two letters in a callsign does not make it more difficult to work a

Finally, the VX who did not know about AX may be excused. He might have been newly licensed and perhaps not a member of the W A and therefore not in possession of AR or those other privileges which come with the membership

Yours faithfully Walter Haenel

Dear Sirs.

I take the liberty of turning to you in a rather difficult matter and trust that you will see my point

I am an East German radio amateur intending to emigrate with my family to Australia because of colitical reasons. For this purpose I contacted the Australian embassy to the GDB in Berlin and Mr David Couch of Perth, WA, whom I know as a radio amateur under the call sign VK6WT, and asked him if he would nominate me for entry to Australia as this was suggested to be the best way to get to Australia. As my sponsor he would have been liable for our first accommodation and our first expenses until we would have got started. This is to ensure that we do not become a burden to the Australian society. On the other hand there is the restriction for us to convert our money into foreign currency when leaving which means that we can take with us only a few personal things, maybe some valuables too or family who is able and willing to support us financially until we can manage things ourselves After thorough consideration Mr Couch now told me that he would not be able to do this and therefore could not go on with my nomination. As a final possibility he suggested to turn to you requesting to circularize the divisions of the assistance I require so that my appeal would come to the notice of many Australian radio amateurs. I hesitated in following his advice but it occurs to me that this is my last and only chance left. So that is the reason why lask you to help me solve my problem.

To introduce myself i must say that I was born in 1943, attended secondary school till 1962; worked as a grinder for a year, then did 1965; worked as a grinder for a year, then did 1965 to 68 at the Nautreal College at Wastrow 1965 to 68 at the Nautreal College at Wastrow regimeer Afterwards I worked as a ship's radio operator with the merchant fleet until 1971. At the end of that year the State security service refused to let me go to sea anymore service refused to let me go to sea anymore more than 1970 and the sound to look for an allowed to were any possible to look for an allowed to were more than 1970 and the sound to the sound more than 1970 and the sound to the sound more than 1970 and the sound to the sound more than 1970 and the sound more than 1970 and 1970

My family consists of my wife, born also in 1943, who learned the trade of hand-weaving We have two children, both boys, aged 8 and 15. We are all in a very good state of health I have a good knowledge of English. My family speaks only little English yet 1 am a radio amateur since 1960.

Further details about my qualification and my person may be obtained from Mr David Couch, 9 The Grove, Wembley 6014, Western Australia He also possesses duplicates of my certificates.

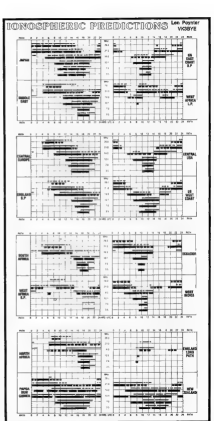
> Yours faithfully, H W Kohler

> > -WK3HW

Editors Note:
Any person interested in the above may write to VKSWT at
the address mentioned above.

## Hote

John Moyle National Field Day Logs must be received by the Federal Contast Manager by the 23rd March, 1983, to qualify for any awards.



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# Obituaries

HAROLD D. ACKLING VK2PX 1892 1982

Many old limers will be saddened to learn of the passing of Harold, VKZPX at the grand old age of ninety years. He was born on Saint Patrick's Day 1892.

Harry, as he was issuent to his radio friends, was licansed in 1950, keepin his original radio for 1950, keepin his original radio for 1950, keepin his original gear, all home-frew — gair of 19220 bright entitiers in a self-excited frarfley circuit, complete with ledge jar HY supely. For reception and out-of-from wet balleries and 133 feet Zepp unternan, Harold worked an asticithing last of Zix his time including AGSYN in Tibel and he used to show me the Heasural GSL to this contact

At the estbreak of World War Two he volunteered for the army signals and left Australia in a large contingent on the Queen Mary He saw service in Syria and was in Crete when the Island was invaded by German paratrosps. He escaped to Afexandria

For many years prior to the war he was Treasurer of the original skewns affect foul in the day's thrites. There are unfortunately few of contraling remember Kerry collecting the sixperces for the club funds. Heavy has placed the perces for the club funds. Heavy has placed the perces for the club funds. Heavy has placed the original properties of the click club emember. Right apt to the time of his death in the Repatial factor on 22 Newmerber 1862, Handel saidy misses are considered and saidy misses of the click handel saidy misses are the the leaves behind a son and despiter and a the leaves behind a son and despiter and a

host of friends.

Gilbert Pollogi VK2FU

PETER THOMAS SINCLAIR VK3VZZ
Peter Sinclair VK3VZZ died suddenly at Lakes

Entrance, Vic on the 18th of December 1982, of a heart atlack. He was 42 years of age. Apart from being my best friend, he was, I believe, what amateur radio is all about.

Although relatively new to the hobby. Pater was the lirst to offer assistance to others, and was always there when the antenna needed to come down, foundations needed digging, or simply for just a yarn. In his lib as a sales representative, he was held

in high esteem by all who came in contact with him from Sale to the New South Wales berder Peter and I studied every Wednesday night for a pass at that elusive full call theory, and I'm sure that Peter would have made it this February.

He liked to "rag chew" and to renew friendships with BX stations whenever possible.

Peter was a gentleman and this was apparent in verything he did, expecially his amateur operation Amateur radio will suffer from the loss of Peter Sinclair, and his passing has left along space in my lile. Yo his wills Doris, and his children Shape and Juanna, I extend our deepest sympathy. I am praud and honoured to have known him. 73 note.

Peter VK3VPC

# BUNNABE

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, preferably broad.

## Please insert STD code with phone numbers when you advertise.

- Eight lines free to all WIA members. \$9 per 10
   words minimum for non-members.
- words minimum for non-members.

  Copy in typescript please or in block letters
  double spaced to PO Box 300, Cauffield South
- 3162.

  Repeats may be charged at full rates.

  Closing date: 1st day of the month preceding

publication. Cancellations received after about 12th of the month cannot be processed. • QTHR means address is correct as set out in the WIA current Call Book.

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being resold for merchandising purposes.

# TRADE HAMADS

Conditions for commercial advertising are as follows: The rate is \$15 for 4 lines, plus \$2 per line (or part thereof) minimum charge \$15 pre-payable. Copy is required by the first day of the month preceding publication.

Amidon Ferromagnetic Cores: Large range for all roceiver and transmitter applications. For data and price list send 105 x 220 SASE to: R. J. & U. S. Imports. Box 157, Morticale, MSW 220 (No enquiries at office: 11 Macken St, Osalitey, 2223). BUSINESS CLOSED DURING FEBRUARY:

CB Ratios SGC, walkin ballets, short were radios, milliams, obtack, business, amaley, martier, negers, RTYS distances (100A printer \$1200, base size, 545; ultrasonic slarm, SSC, and base or adopte St. Weigh, 154, 805 MHz. bot base or conversions, sccassories, me rigs weekly. Briggs Disposation, sccassories, me rigs weekly. Briggs Disposation, 120 fd Town Plaza, oop, Sizekstein Raiwey, Station, SMC, Mail roter service and all requires to 2 commits Avenue. Mail roter service and all requires to 2 commits Avenue. On (02, 407 1066, prior SSM Vision), 3 pm. n of 5 pm. only.

# FOR SALE — ACT

ICOM 561 Teyr 6 m, all mode 10W with FM board \$550 from 260A 2 m all mode 10W \$300. Glen VK1KAA 0THR. Ph: (062) 54 8002.

# FOR SALE - MSW

AR MAGAZINES — 45 Issues of AR between 1972 and 1979. \$20 plus postage. C MacKinnon, 16 Mills Rd. Glenhaven 2154. CALLBOOKS 1981 USA S8, 1982 foreign \$10, morse key

HK708S10. Volumes 49 and 50 of AR, 24 mags in all S10. VK20E1 Blackheath NSW Ph: (947) 67 7003. COAXIAL RELAYS 1.1 SWR at 450 MHz. 50 chm. 50W. 12V DC coil, unused, sml City S5 ea. Tektronix 564 storage CRO with 2867 time base and 2A63 vertical plog-in. books and spare valves 450 VK22IG CITHE PH: (02)

COLLINS KWM2, round emblem \$500. Collins S line 32S1 and 75 S38 immac 3850. Robot trimode keyboard and, monitor \$850. Hygain 101/15 Duobander still in carton \$200. Drake TR4B Tcvr \$250. Drake TR4C both perfect. \$295. Cliff Coverdale VK2VK. Ph. (065) \$2 4477 BH (065) \$1 1508 (AH).

638 4864

**DECEASED ESTATE:** Disposal of amateur equipment of the late VK2RR - Eddie Railey of Murwillumbah Offers are requested for the following equipment. The best offer will be accepted and the offerer will be notified Offers to be in hand by the end of February 1983. FT 902D Toyr new in origicase, Kenwood TS\$20S Tow new in orig case, FOK Multi 72 m FM Toyr GC. Kenwood AT230 ant tuner new in orig case, FRG7 Rx GC, BC348 Rx. Oscerblock SWR200 power Meter new in origicase. Kyoritsu K109 SWR Meter 6C, Tandy 21522 SWR power meter new cond, Ringo Ranger 2 m ant new cond, 30 feet sleet tower & 2 m beam GC. Dick Smith Fron meter GC. Webster Bandspanner Mobile Ant GC, 3 inch Oscilloscope T03, Bendix BC221 Freq Meter, Leader Sig Gen LSG10 in GC. Micronta Transistor Tester model 22024 GC, Leader Transistor Dip Meter LDM813 GC, Scope iron and transformer GC, large 250 Voltac Volt Meter GC offers to: Ian K, Dunlop VK2AVS 24 Countryside Drive. Murwillumbah, NSW 2484 Ph: (066) 72 2462

FT-22? N MEMORIZER as new. Plus 13.5 VDC/5 amp. Regulated power supply. Offers? Nev VK2YMN OTHR Ph: (049) 61 1513.

FT628 8 METRE \$38 Tevr. with crystal on 52.1 MHz but no Mic. \$200. Also 16206 2 m SSB Tovr less Mic and carry strap. \$100. Contact. Jeff VK2BYY. OTHR. Ph.: (62) 649 9829 AH.

RY-6AIM TISBUX 5 Et Ir-hand yagi with HY-gain BM-6 balon, 100 fool R68 cable, Ec with instructions \$295 new Miscs in box — Shure-40fC \$40 lcom SM5 for IC 720, 730, 740, \$35 new, Drake W4 wattmeter \$40 new B&W 5 position c

IC202 2M \$88 Tow and IC20L linear amp and IC3PS power supply \$200 VK2YMW QTHR Ph: (02) 48 2818 AH.

KENW000 AT 200 GC \$135, Kenwood AT 230 as new \$180, Yaesu FT 207R, 2 spare Ni-Cd packs, case, YMAY Mic. 3 W-1 W \$250. Kentwood TS 1805 DFC E0 \$950, AT 180 \$1500 VFQ 180 \$150, SP 180 \$70, MC 50 \$40, PS 30 \$150 or \$1400 the lot Ph; (72) \$88 4414.

KENW000 HF TSB00 Text c/w PS and handbook A1 cond. Any trial 5430 GNO John VK2ANX QTHR Ph; (02) 636 4191.

KENW000 T87400A 2 m Tovr 25 W 800 Ch perfect operating cond. Covers never been off, Mic Manual used only as base station \$295. Max VK2SE Ph; (043) 92 4509.

KENYOBO TS108S with 18 kHz SSB and 500Hz CM Filters plus PS50 per Supply, VPO 120 MCSO Mic and AT130 luner. Radio and VFO have had approx one months use other irens new unmarked and in care SSB0 2m Linear Jumbo HP-50V new \$100, Diawa-CM-510 SWR and pwr meter 1.8-60 MHz 200 W new SSS Alan VKZMPQ Ph; (802) 524 2468.

MCGI MICHAPHINE SI NO YVIGES CODIC crystal filter SS VITTOR for sport and State All above sun TS 100/138, 455 MeV crystal filter SS VIEW for Crystal filter, S Net. 115 100/138, 455 MeV crystal filter, S Net. 116 MeV c

SHURE 444 Mic \$50, Daiwa ant tuner \$60, KLM 2 m amp 50 W out, CW. FM and \$58 \$60. Henry 2 m amp, 80 W out continuous duty, \$100. VK2BHF, QTHR. Ph: (02) 981 4762.

TAESU FT75B HF Tcvr full set xtals AC and DC PS \$300. Icom 202 2 m SSB Tcvr and Oscar Xtal \$160. Kernwood TR-22006 2 m FM Tcvr, Simplex 40 and 50 Repeater 2 and 8 \$100. Hy-Gain TH6-DXX 10-15-20 m beam \$290. Dream 6800 computer and JR expansion board 5K of RAM, 12 mths news letters and construction articles, in working condition \$160. VK2KKL DTHR. Ph; (080) 5285.

YAESU FC-107 ATU — All band coverage (including WARC), separate meters SWR/Power Output to 250W Fr, switchable 4 antennas (3 coax feed 1 random wire), EC. manual, original carton — \$120. VK2AFR Ph. (02) 635 7179.

# FOR SALE — VIC

COMMULICATIONS RECEIVER. Kernwood R820, the best analizur receiver ver made by Knewood This unit has been advertised previously without one enquiry Why? Descart amybody know that it is a receiver with supertfeatures that out performs even the latest units? That it cost over \$100 is a snew in caron and MISST be solf? What others over \$400? VKSARZ, OTHR, Ph. (03) \$84 \$512. COMMUTER PRINTER Tono dot matrix bi-directional in as

new condition \$850 DNO G. Scott Ph: (03) 890 4645.

BECEASED ESTATE — Kenwood TSS20 C/W AC/DC

cables and spares including \$1465's thas intermittent AEC fault) \$460 Earter MR 2000A (ATU) \$500 Earter MR 2000A (ATU) Earter MR 2000A (ATU

with SEP gamma matches. W Wulf design EC \$90. VK3PEN. Ph.: (03) 20 2501 BH (03) 596 5180 AH. FT7 HF 25W Tevr. excellent performer, extras incl RF

attenuator, full 28-29 MHz coverage. Fox Tango 2 1 kHz filter. complete with mic, mobile mount, handbook, etc. \$355 DND. FT7 very good condition, some extras, \$325 ONO. VK3ARZ OTHR. Ph. (03) 584 9512.

FSTV-SSTV unit S100. SSTV Rx P29 screen S50. Creed 75 885. Teletype tape distributer S50. Teletyrinter tester S20. Prices 040. VKSB0B. 0THR. Pr. 757 7441. IC228 in mint cond - no mods. Comp with all cables.

packing, book etc. Has standard Mic plus Vicom noise cancelling Mic and home brew viny! carry bag. Sell tol \$200. Geoff — VK30BV 01HR, Ph. (33) 550 3773 \$400 M CZZS brand new, lihe best 2 m rig ever made.

mobile antenna to go with it. Beady to operate \$270.
ring George VK3CGK ex 3XGK GTHR after 5 PM. Ph. (03:
687 6778.
KENWOOD TS 8480 Teyr 430-440 MHz. FM 10 or 1 W

output, 5 memories, 2 VFDs, up-down scan Mic. Near new in cartion, \$325 ONO, VK3UJ OTHR Ph; (03) 874 5632. WFD for TS\$20 \$120, \$450, TV\$02 transverter \$150, Ext VFD for TS\$20 \$120, \$8610 monitorscope \$150, Creed 78

teleprinter S45 ONO. S15 modulator plus RY generator, plus ETI demodulator (not connected) in PSU 375, Hamil rotator and cable 575, OE medium duty rotator S30, AS33 triband beam antenna S75, telepraph distortion set TDMSSBV S50 VK3AYP OTHR. Ph. (053) 97 5201.

PNOTO MULTIPLIER TUBES: 2 x Type TFS930S unused \$12.50 each ONO postage paid, VK3AH QTHR.

MAAF TEST-SET type TS16(0)APN S35 and AWA SS6 Signal generator type 14 SS104 with built-in power supply \$40, Yaesu FT001E 240 V AC/12 V DC all cords, mic. manual, original packing and recently checked OK S\$40 Ken VKSGKX Ph: (03) 658 3896 7 528 4229 AI

RTTY EQUIPMENT: ST6 (ANARTS) demodulator \$40; twin "1" generator (ANARTS) modulator \$8; Model 15 teletype printer with loop power supply \$45 including 240 V to 110 V transformer. 2 Friden Flexowriter Printers \$75. All above in good working condition. No further use. Max Wood VX3AFF OTHS. Phr. (960) 72 \$217.

SIDEBAND C8-converted to 10 m has a vernier fitted. Is a base station and only used a few times. \$150 0NO or will exchange for a 2 m hand held, DS Transverta 11 m to 80 m only used a few times \$110 0NO. VK3010 Box 1528 Mildura.

STEPPING MOTORS, American slo-syn, M092-FC08, 1.8° step angle 3 V 4A (3) new in packs. \$100 each or near offer. Ph. (052) 61 3144.

W/A CORRESPONENCE COURSE — Novice to AOCP bridging course. Change of student approved by Supervisor. Price \$30, cost \$70. Lesley VK3PZA Ph; (03) 509 0739 BH.

YEASU FL2100Z Linear amp. New still in box. 80 m to 10 m incl new bands \$540. Ph: (03) 850 2752.

YAESU FT101, Tovr, FV101 ext VFO and SP101P land liner complete with inst manuals Ph; (03) 469 3272.

YAESU FT107M/DMS TCVR, rep. AC supply. AM filter.

scan Mic, maint manual as new, in origicarton, \$780 or reasonable offer considered. Ray VK3RF. Ph: (03) 878-5305.

YAESU FT7, excellent order, 80 thru 10 metres, xtals for 29,100 to 28,600, 109, 100, manual, original carron, \$400, Home bey Unipar to suit uses 34600.5 2 spare

valves, 100w+, S130, VK3PS Ph; (03) 879 2191 (AH).

YAESU FT7 with power supply. Perfect order S375
VK3AWB 0THR Ph; (03) 478 9255.

FOR BALE - QLO

KENWOOD AT200 antenna tuner \$140 as new in origication, John VK45Z OTHR, Ph.: (020) 61 3286.

PHILIPS FM770 High band link Tovrs (two avails), Ideal for 2 m repeaters Ex-Telecom single Chiradiotelephone links. Manual available. S75 each plus postage. VK42DC QTHR. Ph. (07) 389 2114 after 5 PM.

SWAN 350 CX complete AC power supply and desk mic. Suit Novice or enthusiastic fiddler, S125, Bill VK4WD GTHR, Ph. (07) 59 8888

YAESU FT-107 BMS. AC power supply. FC-107 antenna tuner, manuals, all in cartons, EC \$950. Noel Ph. (074) 22 2533 (work), (074) 22 1959 (home).

FOR SALE — SA

VALVES: Tx or linear 4-85A 0E3-300; 2X807; 2X868A; 40X250B new: 4X150A (7034); 4E27 (8001) 829B and socket: 815; 1 set valves for KW2000 new: 2 sets for KW2000 seed but 0X 150 valves octal and various AM Tx 185 m to6 829B in final; old Radios and mags VKSLC

VERTICAL ANTENNA — D4305, five band (3.5, 7, 14, 21, 28 MHz) cost \$100 — will accept \$65 0NO. Bob VK5NWV OTHR. Ph; (08) 384 3471.

YAESU FT-7 Year. Power supply, 5 Et 10/15 m due band Yagi, 25 ft. Rotatable mast. 10/15 m mobile ant. C/W Yaesu gutter mount and 2 m stub, all in as new cond, \$650 ONO. Ph: (08) 270 3356.

YAESU FT200. EC. New tubes, recently realigned incl.

Power supply, desk mic. spare tubes S000, Timo 3\* CR0 570, Heathkil freq counter 30 MHz 520. Timo gworder 73 MHz 520. Timo gworder 73 MHz 520. Timo gworder 73 MHz 520. Arlice digit-multimater 330. Kyoretsu SMR meter 520. Chimside S3 triband and balun S150. Dalwar ortator with control and cables 5160, Hislis 33 II. wind-up, guyed lattice tower 5200. All alleve equip is EC WS030 CH147 or Ph. (6)8: 259 61416 SH.

'Old amateurs never die, they just drift off frequency.'

Jonathan Marshall SWL FOR SALE - WA

NY-GAIN 2-EL QUAD TRIBAND. Needs repair. Will consider any offer. Alan VKGMT OTHR. Ph. (09) 447 7941.

YAESU 101 E modified to suit novice license, GC one year's operation. Can be readily restored to full power. With manual and cartons \$525. Contact Ross VK6DA. Ph. (09) 444 2909.

FOR SALE - TAS

BECRASED from the castase of the last Norman Richardson VYVRIN. Tastes 1010 Comp with makin speak and dynamic me type 173-64 SSOI. Wil flactiones to the speak of State of Sta

FOR SALE - NT

160 m-6 m TSS29S/TV506. New 6146-B's. DSE trapvertical/coax \$595 or swap for mobile HF Tovr. Ed DeYoung. VK8XX, Box 3367. Alice Springs. NT 5750. Ph: (089) S2 6536 AH.

WANTED - NSW

CRCUIT, or copy required for model DM3 Healthkit 5" oscilloscope. Willing to pay costs for same. VK20LM DTHR.

HF \$88/CW Town by genuine cash buyer, fair price paid.
0K mods; not necessarily working; all considered PO
Box 505, Bondi Junction, 2022 NSW or Ph; (02) 36 2981.

INFORMATION PLEASE — which radio magazine. CO. QST, 73 etc published a ham conversion for National 8 Tran two band Rx model no T46 some years ago. VK2A8V Randwick 2031.

TEN-TEC type 247 ATU VK2KSB OTHR.

VALVE MANUALE — Bernards International Radio Tube Encyclopedia — RCA transmitting holes: valves \$11\text{A}^2\$ and ceramic seckets — counter dial for rotary inductor 50 turns or greater. VEXIEK, Box 131 Cooranbong 2505. Phr. (049) 77 2178.

A BUY OR SWAP — short length Cathode Ray Tube (DG7 type) 2%" diam or similar VK3DYZ 28 Foster Ave

Glenhuntly.

AIRCRAFT MORSE KEY World War 2, RAAF pay cash or exchange good vintage Eddystone side swiper. VK3GG

PMG MORSE TELEGRAPH SOUNDER, VK3DEK OTHR.

OTHR Ph: (03) 337 8094

SPEECH PROCESSOR: RF type Toyomura Kon KP12A (IC and Xtal filter type) in GC. Details please to VK3AH

VALVES: required to complete construction of Acitron 400 SSB rig. YL 1060, one or more. VK3KGR Ph: 429 2139 BH, 25 8255 AH. WANTER - DLD

COMMUNICATION RECEIVER, MF-HF. 150 kHz to 30 MHz preferred. Did-timer would like to have an old friend, ART. ARBS, Super-pro, Eddystone, Marconi or similar, for general coverage. Age no barrier but should be complete even if not in working order. John YK4NRO OTHR.

DRAKE MS4 SPEAKER, L4B linear, 500 Hz CW filter. Details to John VK4SZ. PO Box 26, Innisfal 4860. Ph: (070) 61 3286.

ICSSID 6 METRE Town GC, complete, please contact VK4GM (ITHR. Ph; (079) 23815.

RCA TRANSMITTING TUBE MANUAL in good condition, also complete VHF 2 m amp using 4CX-250-B, 8877, or similar values. Prefer commercial or well built home brew. VK4ZJL QTHR. Ph; (07) 44 1749.

VALVES AND SDCKETS: urgently require sockets for 6CW4 Nuvision valves, 9 pin novar sockets for 6L08's also valves 8BA7, 5AK6, 6BE5, 6BJ5, 6BZ7, 6EW6, 6GH8, 6GK6, 66X6, 12AU6, 12BZ6, 13DE7, VK4EF QTHR, Ph. (07) 38 1803.

WANTED - WA

REMOTE VFO to suit Kenwood TS520S VK6KG QTHR. Ph: (095) 31 8618 or (095) 31 1946 AH.

WANTED - TAS

CAVITY FILTER for VK7RNW (2 m), or info on obtaining or making. Contact VK7KTV, VK7ZAP OTHR or Phone VK7SE (004) 37 5240.

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EMOTATOR ROTATORS
FROM BAIL



103SAX





SAX MODELS
HAVE GREAT
CIRCLE MAP
CENTRED
ON
S.E. AUSTRALIA



502SAX





1102MXX 1103MXX





Model	A	GD KaM	Braking Torque Kg Cm	Rotation Torque Kg Cm	Vertical Load Kg
103SAX	0.7	75	1500	450	150
502SAX	15	130	4000	600	400
1102MXX MSAX	2.5	300	10 000	800	400
1103MXX MSAX	25	700	10 000	1000	400

A: Allowable Antenna wind area GD<sup>2</sup>: Allowable Flywheel effect



CONTACT THE AUSTRALIAN AGENTS FOR EMOTATORS AND ALL ROTATOR ACCESSORIES . . .



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